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The Solar System Is Created Based On Light Motions

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The Assumption Of S. Virgin Mary -Written in Cairo – Egypt – 26th February 2020 Abstract

Paper Theory

- The solar system is created based on light motions
- The planets orbital and internal distances are created by light beam motion from point to another
- As a light beam can be reflected between 4 or 5 mirrors the solar system is created by reflection of a light beam from point to another – and by that – the solar system distances are created based on light motions
- the solar system is created by light motions and we see it as planets motions for some reason relative to our vision and not relative to the solar system nature
- shortly the solar system distances are created by light motions The paper tries to prove this fact

Paper hypothesis

There's a light beam its velocity =1.16mkm/sec

Paper Primary Conclusion

Because we deal with high velocity motions, time and distance values become equivalent each other and can be used as exchangeable

References

A Light Beam with Velocity (1.16 Mkm Per Sec), Creates the Solar System https://vixra.org/abs/2002.0504

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http://vixra.org/abs/1902.0044 Curriculum Vitae

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1- Introduction

The previous theory is my only explanation for the strange data which I have discovered...

So whatsoever strange my theory, the data still more puzzled... let's see part of it

Example No. 1

4387 mkm = Venus Neptune Distance – We will use the value as 4387 seconds

- A Light beam with velocity 1.16 mkm per second, travels during 4387 seconds a distance = **5092** mkm
- We know that time and distance values are equivalent i.e.
- **5092** seconds = **5092** mkm = Jupiter Pluto Distance (Error 0.6%) But
- A Light beam with velocity 1.16 mkm per second, travels during **5092** seconds a distance = 5906 mkm

Discussion

I have created no data here – I supposed the velocity 1.16 mkm/sec and used the time and distance values as equivalent – no more procedures I have used here But the numbers are in full consistency...

Because I want to disprove any explanation for the data based on "pure coincidences" Let's see the following example

Example No. 2

- Mercury is created by a period of time =50 seconds
- Light beam with velocity =1.16 mkm/sec travels for 50 seconds a distance =58 mkm = Mercury Orbital Distance (=360 mkm Mercury orbital circumference)
- 360 mkm -because of high velocity motion is used as 360 seconds
- Light beam with velocity (0.3 mkm/sec) during **360** seconds travels a distance = **108** mkm = Venus Orbital Distance
- 108 mkm x 2 = 216.4 mkm (Venus Orbital Diameter) is a distance passed by light beam its velocity 0.3 mkm/sec during a period =720 seconds
- **720 seconds** is used as a distance = **720** mkm = Mercury Jupiter Distance –
- Mercury Jupiter diameter (720 mkm x 2) needs a period = 720 seconds x 2 which needs a distance = 216.4 x 2 mkm
- (**The distance 216.4 mkm x 2**) is used as a time period in the following equation: **216.4x 2 x** 1.16 mkm/s= 500 mkm (500 mkm is used as a time period= 500s)
- Light beam (0.3 mkm/sec) needs **500** s to pass Earth orbital distance (149.6 mkm)
- Still the distance **720** mkm is produced by a light beam (1.16 mkm/sec) during a period = 627 seconds

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Discussion

The previous series of equations is a part of many others we will discuss in this paper The data needs a patiently analysis – Simply

It's a continuous series – the data is produced based on each other –

The description is completely different.... Let's return to example No. 1

Example No. 1 (More deep discussion)

The 3 distances 4387 mkm = Venus Neptune Distance, 5092 mkm = Jupiter Pluto Distance and 5906 mkm = Pluto orbital distance

We consider these distances as different distances, independent from each other

But it's not true Our vision toward the solar system is incorrect Because

The distance 4387 mkm works as a time period 4387 seconds for the distance 5092 mkm – but not for us – both for us as distances – so how can we know that?

The data tells to us that clearly...It's a relationship between 2 distances!

Let's remember Einstein rock which he left to drop from the moving train – Einstein have seen the rock dropped in a straight line but the people on platform have seen the rock dropped in parabola

The distance 5092 mkm sees the value 4387 a time period but we see both distances

Now the vision becomes different – these 3 distances aren't different separated distances from each other – on the contrary – they are created depending on each other – now we can understand how the solar system can be one machine – because each value is created based on the other values – nothing here is independent

Example No. 2 provides more clear and strong proof for this idea – simply all distances (58-360-108.2-720.7-149.6 ...etc) are created depending on each other No pure coincidences can be used here – because the full series is created depending on each other – example No. 2 we will discuss deeply in this paper –

Just one idea I want to refer here –

My basic objective in the solar system study is to explain how the planet data is created – for example –why Jupiter orbital distance =778.6 mkm?

How the planet got its data? For example Earth Mass = $6 \times 10^{24} \text{ kg Why}$?

Through the analysis I have discovered important data which is:

The solar system distances are depended on each by 2 rates which are 0.3 & 1.16

So if the first is 0.3 mkm/sec (the light known velocity) and the second will be unknown velocity for light (1.16 mkm/sec)

And based on that the solar system distances must be created by light motions So – the paper performs 2 jobs (1^{st} Job) = I show how all solar system is created depending on (0.3 mkm/sec and 1.16 mkm/sec) (2^{nd} Job) = I try to prove that the solar system distances are created based on light motions...

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2- Methodology

The Planets Data Analysis is my method in this research – this method we have discussed before – but let's me try once again to explain how this method works

What we do here is "to rearrange the planets data"

As in a puzzled picture, which is cut into small pieces and we try to put each piece in its correct place to complete the picture

We do similar job here

We arrange the planets data as correct as possible and based on this arrangement we may conclude some geometrical rule or concept –

Example For Explanation

- ❖ 778.6 mkm (Jupiter Orbital Distance) = 670 seconds x 1.16 mkm/sec
- ❖ 720.7 mkm (Mercury Jupiter Distance) =627 seconds x 1.16 mkm/sec
- 627 mkm (Earth Jupiter Distance) = 540 seconds $\times 1.16$ mkm/sec
- ❖ 550.7 mkm (Mars Jupiter Distance) = 2x 237 seconds x 1.16 mkm/sec
- ❖ 4900 mkm (Jupiter orbital circumference) = 4224 seconds x 1.16 mkm/sec
- ❖ 5678 mkm (Mars Pluto Distance) = 4900 seconds x 1.16 mkm/sec
- ❖ 670 mkm = Venus Jupiter Distance

Note Please

360 mkm (Mercury orbital circumference) + 680 mkm (Venus orbital circumference)

+ 940 mkm (Earth orbital circumference)+ 1433 mkm (Mars orbital circumference)

=3413 mkm

4900 mkm (Jupiter Orbital Circumference) = **3413 mkm** +1433.5 mkm (Mars Orbital Circumference) (error 1%)

Data Analysis

What do we need from this data?

We need to understand why these distances are created by these values?

It's the basic question behind the data analysis –

Because in the solar system we try to know how the planet gets its data? for example Why Jupiter diameter =142984 km? Why Saturn orbital inclination =2.5 degrees?

Now we have many distances rated to the rate 1.16 – we should ask why? regardless my theory – the data still needs explanation – because we have many different distances are created rated to this rate 1.16

Now the data analysis task is clear

We analyze the planets data to discover how the planets data is created?

And the we try to explain why this data is created as it...

For example –

Saturn Orbital Distance = Saturn Uranus Distance

= Mars orbital circumference

= Pluto Neptune distance

So, the question should be – Why These Distances Are Equal?

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3- The Planets Motions Depend On Light Motions

- 3-1 Jupiter & Inner Planets Distances Analysis
- 3-2 Jupiter & Pluto Distance Analysis
- 3-3 Jupiter & Neptune Distance Analysis
- 3-4 Earth 4 years Cycle (1461 days)

3-1 Jupiter & Inner Planets Distances Analysis

I-Data

- 1. Mercury is created by a period of time =50 seconds
- 2. Light beam with velocity =1.16 mkm/sec travels for 50 seconds and perform a distance = 58 mkm = Mercury Orbital Distance
- 3. Mercury orbital circumference (58 x $2\pi = 360$ mkm)
- 360 mkm because of high velocity motion is used as 360 seconds
- 4. Light beam with velocity (0.3 mkm/sec) during 360 seconds travels a distance = =108 mkm = Venus Orbital Distance
- 5. 216.4 mkm (Venus orbital diameter) is a distance passed by light beam its velocity 0.3mkm/sec during a period =720 seconds
- 6. 720 seconds (because of high velocity motion) is used as a distance =720 mkm = Mercury Jupiter distance –
- 7. Mercury Jupiter diameter (720 mkm x 2) needs a period = 720 seconds x 2 which needs a distance = $216.4 \times 2 \text{ mkm}$
- 8. (the distance 216.4 mkm x 2) will be used as a time period in the following equation 216.4x 2 x 1.16 = 500 mkm
- 9. 500 mkm is used as a time period = 500 seconds
- 10.Light beam (0.3 mkm/sec) needs 500 seconds to pass Earth orbital distance (149.6 mkm)
- 11. Still the distance 720 mkm is produced by a light beam (1.16 mkm/sec) during a period = 627 seconds
- 12. Light its velocity (0.3mkm/sec) needs 2090 seconds to pass 627 mkm where 2090 seconds is used as distance 2090 mkm = Jupiter Uranus Distance
- 13.But 6939.75 seconds x 0.3mkm/sec = 2090 mkm means light with c velocity travels during (6939.75 seconds) a distance = Jupiter Uranus Distance (6939.75 days = Metonic Cycle).
- **14.108 mkm = Venus Orbital Distance -** So Venus Orbital Circumference =680 mkm but Venus Jupiter distance = 670.4 mkm (Venus & Jupiter positions are defined before by their distances to Mercury and Earth – that means – the distance 670.4 mkm we didn't bring it from the planets data sheet but we define it relative

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- to Earth & Mercury positions to Jupiter i.e. 670.4 mkm is not a new data but a concluded data)
- 15. light beam with velocity 1.16 mkm passes during 670.4 seconds a distance = 778.6 mkm (Jupiter orbital distance)
- 16. Also 670.4 mkm x $2\pi = 4224$ mkm (high velocity motion uses this value as time)
- 17. Light beam with velocity 1.16 mkm travels during 4224 seconds a distance =4900 mkm = Jupiter orbital distance
- 18. Note Please (Mercury Day = 4224 hours approximately- means the light motion period is transferred to Mercury motion but the rate of time is changed from 1 second to 1 hour- that's similar to Metonic Cycle 6939.75 days which we have seen before where the 6939.75 seconds in transferred into the moon motion in form 6939.75 days)
- 19. Light beam with velocity 1.16 mkm travels during 4900 seconds a distance **=5678.1** mkm = Mars Pluto Distance (6585.39 mkm= 1.16x 5678.1mkm) (where 6585.39 days = Saros Cycle
- 20.670.4 mkm (Venus Jupiter Distance) = 1.0725 x 627 mkm (Earth Jupiter distance)
- 21. Earth orbital circumference = 940 mkm which is used as 940 seconds
- 22. A Light beam (0.3mkm/sec) during 940 seconds passes a distance 282 mkm
- 23.A light beam (1.16 mkm/sec) during 282 seconds passes 327.6 mkm (which we see as lunar sidereal year 327.6 days)
- 24.Light beam (0.3 mkm) during 327.6 seconds pass distance =98.7 mkm (Uranus axial tilt =97.8 degrees)
- 25.Light beam (1.16 mkm) during 97.8 seconds pass distance =113.45 mkm (where 1 mkm = 1 deg means 113.45 mkm = 113.45 deg = 90 + 23.45 deg. Earth axial tilt)
- 26.149.6 mkm x 2 (Earth orbital diameter) is used as time value so light with velocity (1.16 mkm/sec) during this period 149.6 sec x 2 a distance =346.6mkm where 346.6 days – the nodal year.
- 27.3717 mkm (Jupiter Neptune Distance) us used as time so -light with velocity 0.3mkm/sec travels during 3717 seconds a distance = Jupiter Mars distance (1.2%)
- 28.5127 mkm (Pluto Jupiter distance) is used as 5127 seconds where a light with velocity 1.16 mkm/sec travels during 5127 s a distance = Pluto orbital distance.

But why Mars is exceptional always?!

- 29.655 mkm (Jupiter Saturn distance) (655 mkm will be used as 655 sec) x 1.16 mkm/sec = 760 mkm (will be used as 760 seconds)
- Light beam (0.3mkm/sec) travels during 760 seconds a distance = 227.9 mkm = Mars orbital distance

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II-Discussion

I wish the previous data tells the idea as clear as possible –

Simply the distances are created depending on each other – we see that clearly – I conclude that

We deal with light motions – because – in light motions the reflected light beam energy equal the original light beam energy – And

If **DISTANCE = ENERGY**

That will explain why the distances are equal –

We deal simply with light motions

The data is strong and support the claim clearly

But let's provide more support for this data direction

Jupiter & The Inner Planets Relationships

More Data

Mercury Jupiter Distance = 2 x Mercury Orbital Circumferences

= Venus Orbital Circumferences Venus Jupiter Distance (Error 1%) Earth Jupiter Distance = Earth Orbital Circumferences (Error 1%)

(Note please Earth and Jupiter be on different sides from the sun – in this case the distance between Jupiter and Earth will be =778.6 mkm+149.6 mkm = 930 mkm)

Comment

The previous data shows clearly that Jupiter effects on the inner planets orbital circumferences – and because of that

- Mercury moves during its day period a distance = Mercury Jupiter Distance
- = Venus Jupiter Distance Venus moves during its orbital period a distance
- Earth moves during its orbital period a distance = Earth Jupiter Distance

If we look at the equations from no. (1) to no (16) we will see that there's a direct light beam between Jupiter and the 3 inner planets –

Equation No. 29

But

This equation shows that Mars orbital distance depend on the distance between Jupiter and Saturn and for that reason Mars orbital distance behave differently from the other inner planets –

That may give a reason for the following equation:

4900 mkm (Jupiter Orbital Circumference) = **3413 mkm** (**The 4 inner** planets orbital circumferences total +1433.5 mkm (Mars Orbital Circumference) (error 1%)

Because Mars light motion depends on (Jupiter Saturn distance) but the other three planets light motions depend on (Jupiter distance to these 3 planets) for that Mars behaves differently and its orbital circumferences is used 2 times -

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-More Discussion

I wish we see the data patiently – We have a clear direction for this data - it tells us the solar system is created by light motions

It's a clear as the sun herself...

To understand much better – we need to ask – **How the distance is created?** Or How the Space is created?

This question can enlighten our way – the naïve answer that Space = Nothingness which is not created! Is a very bad answer

And based on what we reach to this naïve answer? Because the space is seen as darkness – But what's the darkness?

In The Double Slit Experiment (Young Experiment) – The Light Coherence Produces Bright Fringes And Dark Fringes – so suppose the dark fringe has a great width and we live in it – so the dark fringe will be seen by us as space – but it created by light coherence....

One more important notice –

We try to explain the data – now the distances are created based on the previous data -so the data gives us a direction based on which we can discover how the distance is created, Should we remove this data and still claim that the space creation is a secret and no one can reach?

The data tells us how the distance is created, and we remove the data for any reason and still claim that we have no source for distance definition?

Still again, how the distance (space) is created? No one knows!!

But

We see the sun disc = the moon disc, (based on that the total solar eclipse is occurred) (the sun diameter / the moon diameter) = (Earth orbital distance / Earth moon distance) The previous equation is the reason why we see the sun disc = the moon disc how the distance (space) is created? The space is created relative to the matter – the previous equation tells that – and if the matter created of energy $(E=mc^2)$ – so the space is created of energy also – and that supports this paper basic argument.

The argument basic question

How the space is created?

The argument basic conclusion

The Space Is Created Based On Light Motion Energy

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3-2 Jupiter & Pluto Distance Analysis

I - Data

(A)

4345 mkm = the distance between Earth and Neptune

This value will be used as 4345 seconds because we deal with light motions

4345 seconds x 1.16 mkm/sec = 5040 mkm

5040 seconds x 1.16 mkm/sec = 5848 mkm (Mercury Pluto Distance)

(B)

5040 seconds x 0.3 mkm/sec = 1512 mkm

x 0.3 mkm/sec =2 x 227.9 mkm (Mars Orbital Distance) 1512 seconds

But

4345 mkm = 0.3 mkm/sec x 3782 seconds

 $(3782 \text{mkm} = \pi \ 1205 \text{ mkm} = \text{Mars Saturn Distance})$

4224 seconds x 1.16 mkm/sec = 4900 mkm (Jupiter orbital circumference)

(D)

Mercury Day Period =4222.6 hours = 176 solar days (Minus 5040 Seconds)

5127 mkm = Jupiter Pluto Distance

5127seconds x 1.16 mkm/sec = 5906 mkm (Pluto orbital distance)

II - Discussion

Jupiter & Pluto relationship is so deep we'll return to it in the next point (3-3)

But the previous equations support the same claim

We move by the same system – we have 2 light velocities (0.3 mkm/sec and 1.16 mkm/sec) and the time & distance values are equivalent

But how to explain these equationslet's start with no. (C)

Equation No. (C)

4224 seconds x 1.16 mkm/sec = 4900 mkm (Jupiter orbital circumference)

Light beam with velocity 1.16 mkm/sec travels for 4224 seconds will pass a distance = Jupiter orbital circumference-

Now because of Jupiter effect on Mercury the light motion period 4224 seconds is transported into Mercury motion by with the hours units (4224 hours = 176 days) But

That's not true – Mercury Day = 4222.6 hours and not 4224 hours! Why? Because of Pluto (and Mars) immigration effect on Mercury – let's remember it, There was a great earthquake in the solar system history,

so before it:

- Pluto was the Mercury moon
- Mars was the next planet after Mercury with orbital distance 84 mkm
- Mercury axial tilt was 1 degree

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After The Earthquake:

- Pluto was thrown to the end of the solar group (5906 mkm)
- Mars has changed its orbital distance from 84 mkm to be 227.9 mkm
- Mercury axial tilt becomes 0.01 degree

So what was the question?

Why Mercury day isn't =176 solar days? But equal 4222.6 hours? i.e. why mercury needs 5040 seconds to make its day period =176 days?

Because Pluto and Mars immigration effect on it...

Is there any proof for that?

Equation No. (A)

4345 mkm = The Distance Between Earth And Neptune

This value will be used as 4345 seconds because we deal with light motions

4345 seconds x 1.16 mkm/sec = 5040 mkm

5040 seconds x 1.16 mkm/sec = 5848 mkm (Mercury Pluto Distance)

So the value 5040 seconds is used produced already by the distance between Earth and Neptune (which is used as a time value)

And this same value 5040 seconds is used to define the distance between Mercury and Pluto...

The value 5040 seconds will be used again – let's see the following equation

Equation No. (B)

5040 seconds \times 0.3 mkm/sec = 1512 mkm

1512 seconds \times 0.3 mkm/sec = 2 x 227.9 mkm (Mars Orbital Distance)

But

4345 mkm = 0.3 mkm/sec x 3782 seconds (3782mkm= π 1205 mkm = Mars Saturn Distance)

Mars Orbital Distance (227.9 mkm) is created based on the value 5040 seconds

So, Pluto & Mars orbital distances are created depending on the value 5040 seconds, that may support my claim that Mercury day period was 176 solar days and decreased by 5040 seconds because of Pluto and Mars immigration

Please review

My Research Basic Arguments (V) https://vixra.org/abs/2002.0278

Pluto was "The Mercury Moon" https://vixra.org/abs/1807.0331

Mars Orbital Distance Is Changed Through History (Part II) https://vixra.org/abs/1910.0509

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3-3 Jupiter & Neptune Distance Analysis

Jupiter Energy Summary The Story

(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 = $\frac{202584 \text{ mkm}}{\text{So}}$

During 2 solar days, light with velocity 1.16 mkm/s passes a distance = 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% (= 2x 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 **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

(8)

Simply -

The distances values analysis force us to accept that a velocity of 1.16 mkm/sec must be found behind these distances creation –let's analyze and discuss that deeply as possible in following:

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Jupiter Energy Analysis

(Equation No. a)

(Pluto Orbital Circumference-Jupiter Orbital Circumference) $x^2\pi = \frac{202584mkm}{1}$

1.16 mkm/sec x 2 x

86400 seconds

=202584mkm

(Equation No. b)

202584 mkm =

28255 mkm (Neptune Orbital Circumference) + 2 x 86400 mkm

(Equation No. c)

(Neptune orbital Circumference –Earth orbital Circumference) x π = 86400 mkm

(Error less 1%)

Discussion

Equation No. a

(Pluto Orbital Circumference - Jupiter Orbital Circumference) $x^2\pi = \frac{202584mkm}{Jupiter \& Pluto Orbital Circumferences Difference x <math>\frac{2\pi}{2\pi} = \frac{202584}{202584}$ mkm Also

Light with velocity 1.16 mkm/s during 2 solar days passes a distance = **202584mkm**

Equation No. b

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

Equation No. c

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

First, Why this prove any thing??

Because we use the same equation!!

The difference between Neptune & Earth Circumferences x $\pi = 86400$ 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 mkm from the sun and from this point the energy (86400 mkm) is divided for 2 Planets (Earth and Venus) **Third**,

The difference between (Neptune & Mercury) orbital circumferences x $\pi = 86400$ mk (error 1.5%)

So – why this energy must be passed through Jupiter – why not directly to Mercury? Because Mercury Jupiter Distance =720.7 mkm and

720.7 mkm x $2\pi = 4495.1$ 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** \mathbf{x} 2π
- (2) As a distance passed by light with velocity 1.16 mkm/s during 2 days
- (3) As the total = $28255 \text{ mkm} + 2 \times 86400 \text{ mkm}$

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 <u>Is It True??</u>

More Data

Group No. (I)

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**

Group No. (II)

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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Group No. (III)

Jupiter Orbital Distance

- Mercury Orbital Distance x 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 =778.6mkm+ 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)

	778.6mkm Juppiter Orbital Distance = 1.0725	
1.	720.3 mkm Jupiter Mercury distance	(0.7%)

2.
$$\frac{720.3 \text{ mkm Jupiter Mercury distance}}{670 \text{ mkm Jupiter Venus Distance}} = 1.0725$$
 (No Error)

3.
$$\frac{670 \text{ mkm Jupiter Venus Distance}}{629 \text{ mkm Jupiter Earth Distance}} = 1.0725$$
 (0.6%)

Through the Mother of God mediation

3-4 Earth 4 years Cycle (1461 days)

I- Data

940 mkm (Earth orbital circumference) – this value will be used as 940 seconds

(I)

940 seconds x 1.16 mkm/sec = 1085 mkm (error 0.4%)

(II)

 $1085 \text{ mkm} \times 1.16 \text{ mkm/sec} = 1259.4 \text{ mkm}$

(III)

 $1259.4 \text{ seconds } x \ 1.16 = 1461 \text{ mkm}$

(IV)

(1461 mkm x π) x 0.3 mkm/sec= 1375 mkm (Mercury Saturn Distance)

II- Discussion

The value 1461 mkm which is used as 1461 seconds (or 1461 days)
This value is produced depending on 940 mkm = Earth orbital circumference

But Note Please

The value 1259.4 seconds can be produced by another equation Let's see it

177.4 deg. (Venus axial tilt) +2.5 deg. (Saturn orbital inclination)=179.9 deg.

179.9 degrees x 7 degrees (Mercury orbital inclination) =1259.4 degrees

1 degree = 1 mkm because mercury orbital circumference =360 mkm=360 degrees So 1259.4 degrees = 1259.4 mkm and can be used as 1259.4 seconds

That explain the value 1375 mkm (Mercury Saturn Distance) which is produced in Equation No.(IV)

Through the Mother of God mediation

More Equations

These equations and many other we may discuss in the next paper

(1st)

5756.4 mkm (Pluto Earth Distance) –

5756.4 seconds x 0.3 mkm/sec = π x 550.7 mkm (Mars Jupiter Distance)

 π x 3061 mkm (Uranus Pluto Distance)

 $\pi \times 3061 \times 0.3 \text{ m/sec} = 5756.4 \text{ m/sec}$

 (2^{nd})

 $2\pi \times 2719$ mkm (Earth Uranus Distance)

 $2\pi \times 2719$ seconds x 0.3 mkm/sec = 5127 mkm (Jupiter Pluto Distance)

4437.2 mkm (Mercury Neptune Distance)

4437.2 seconds x 1.16 mkm/sec = 5127 mkm (Jupiter Pluto Distance)

 (3^{rd})

1205 mkm = Mars Saturn Distance

1205 seconds x 1.16 mkm/sec = 1411 mkm = (Pluto Neptune distance)

 $(4^{th}) 2\pi \times 1622.7$ mkm (Uranus Neptune Distance)

 $2\pi \times 1622.7$ seconds x 0.3

= 3033 mkm Uranus Pluto Distance

2644.6 mkm (Mars Uranus Distance)

2644.6 seconds x 1.16 mkm/sec

= 3033 mkm Uranus Pluto Distance

(5th) **1622.7** mkm (Uranus Neptune Distance)

1622.7 seconds x 1.16 mkm/sec = 2×940 mkm (Earth orbital circumference)

1622.7 seconds x 0.3 mkm/sec = 2×243 mkm (243 days Venus rotation period)

(6th) 4495.1 mkm (Neptune Orbital Distance)

 π x 4495.1 seconds x 0.3 mkm/sec = 4267 mkm (Mars Neptune Distance)

(7th) 2872.5 mkm (Uranus orbital distance)

 π x 2872.5 seconds x 0.3 mkm/sec = 2723 mkm Earth Uranus Distance

 π x 2814.6 seconds x0.3 mkm/sec = 2644.6 mkm Mars Uranus Distance (2814.6 mkm= Mercury Uranus Distance)

(8th) 1205 mkm (Saturn orbital distance)

 π x 1205 seconds x 1.16 mkm/sec = 4387 mkm (Venus Neptune Distance)