

**Direction Of Energy Through The Solar Group  
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The Assumption Of S. Virgin Mary -Written in Cairo – Egypt – 28<sup>th</sup> June 2019

**Abstract**

- The Solar Group Main Energy is sent from Jupiter to Pluto – This energy sending is continued for 2 sequence solar days
- Neptune used Jupiter Sent Energy consuming 16% of this total energy and the rest of Energy Neptune reflected it toward the inner planets into 2 Energy Trajectories.
  - o 1<sup>st</sup> Trajectory is sent to Earth (will be discussed Point No.4)
  - o 2<sup>nd</sup> Trajectory is sent to Mercury
- The 1<sup>st</sup> Trajectory of Energy is reached to Earth (with 86400mkm) – Where Earth reflected this energy into 2 new parts
  - o Part 1 the energy is sent from Earth to Venus
  - o Part 2 the energy is sent from Earth to (Jupiter & Uranus)
- The total energy (90000mkm) proves that all energy gathered together on one point only and no contradiction is found...

*This explanation shows that the energy passes in cycle through the solar group*

**The previous idea supports my claim:**

- The Solar Group is One Trajectory Of Energy and each planet is appoint on this same energy trajectory..... or
- The Solar Group is One Geometrical Structure or one building and each planet is a part of this same geometrical structure (building)- i.e. Each planet data is created to be suitable for the required task of this planet in the whole building .....and
- No solar planet can be found or move independently
  - a. Also the solar group can be similar to one body, and each planet is a member in this same body. All solar planets and their orbital distances are created by the same energy (by the same blood all body members are created)
  - b. Or, The solar group be similar to one machine each planet is a gear in this same machine... so the machine job depends on the gears different tasks.. and that means **the cooperation and integration between the solar planets data** is the main base on which the solar group is created and move.

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## 1- Introduction

This paper provides a new try to explain The Solar Planets Data  
Let's use an example in following...

### Example (1)

**Uranus Neptune Distance**  $1622.6\text{mkm} \times \pi = 5092 \text{ mkm}$  (**Jupiter Pluto Distance**)

Why?

The usual answer is "Pure Coincidence" ....which means "Nothing to be learnt here"

So ....More Data may make this vision much better

(1)

**Saturn Orbital Distance**  $1433.5 \text{ mkm} =$  Saturn Uranus Distance  
= Mars Orbital Circumference  
= Pluto Eccentricity Distance  
= Neptune Orbital Circumference/ $\pi$   
= Mercury Jupiter Distance  $\times 2$

(2)

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

Also

1. Jupiter Uranus Distance = Venus Jupiter Distance  $\times \pi$
2. Uranus Pluto Distance = Earth Orbital Circumference  $\times \pi$  (error 1.5%)
3. Pluto Orbital Distance = Earth Orbital Circumference  $\times 2\pi$
4. Mercury Jupiter Distance = Mars Orbital distance  $\times \pi$

The question is clear... **Why These Distances Are Equal?**

We can't perform any progress by the answer "Pure Coincidences"...we need to know what truth is found here... what geometrical reasons behind these distances equality?

In fact – the question is an old one – and still unanswered– What's The Space? How The Distance Is Created? How These Distances Are Created?

This paper has 3 basic objectives which are:

- 1- To Prove That The Distance Is Created Of Energy**
- 2- To Prove that there's One Energy only passes through the solar group from one point to another**
- 3- To define the energy motion directions through the solar group.**

## 2- Methodology

### (I)

- I use the planet data analysis as a research method – I try to conclude the geometrical rules based on which the planet data is created (Planet Data means ..Planet Diameter, Mass, Orbital Distance, Orbital Inclination, Axial Tilt...etc)
- I use NASA Planetary Fact Sheet (<http://nssdc.gsfc.nasa.gov/planetary/factsheet/>)

### (II)

- I depend on **The Data Direction**

What does mean **The Data Direction**?

Let's use an example to explain that in following:

#### **Example (2)**

$$\frac{25.2 \text{ Mars axail tilt}}{23.4 \text{ Earth axail tilt}} = \frac{26.7 \text{ Satrun axail tilt}}{25.2 \text{ Mars axail tilt}} = \frac{28.3 \text{ Neptune axail tilt}}{26.7 \text{ Satrun axail tilt}} = 1.0725$$

I have tried to explain this equation before- nevertheless - let's try to conclude the basic idea behind this equation

#### **What can we conclude here?**

There's **A Dependency** Between these 4 Planets Axial Tilts

Someone will claim that's "Pure Coincidence"! but we see it's somehow difficult to accept the same pure coincidence **three times**

So we have to conclude that there's some relationship between these planets axial tilts

So- the Equation explanation is hard – but **The Data Direction** is clear- there's some relationship between These Planets Axial Tilts...let's see the next equation..

$$\frac{115.2 \text{ Mars axail tilt}}{113.7 \text{ Earth axail tilt}} = \frac{116.7 \text{ Satrun axail tilt}}{115.2 \text{ Mars axail tilt}} = \frac{118.3 \text{ Neptune axail tilt}}{116.7 \text{ Satrun axail tilt}}$$

The Previous equation supports the same Data Direction –it tells – there's a deep relationship between These Planets Axial Tilts – and this relationship is seen between these planets axial tilts on the horizontal level as well as on the vertical level.

Now we still have question to discuss...**How The Data Direction Is Concluded?**

We depend on the planets data....

I want to say that... the planet data is created to express some geometrical rules behind.....

Still we have some difficulty to explain.... To do that we need to discuss another example in following...

### **Example (3)**

How Planet Orbital Distance Is Created? By gravity forces!

Let's examine this answer in following:

1. The inner planets order (Mercury – Venus – Earth) shows that there's some relationship between the planet diameter (and mass) with their orbital distance, means **Greater Diameter (And Mass) needs Greater Orbital Distance** ...
2. The outer planets order (Jupiter- Saturn- Uranus- Neptune – Pluto) tells that the rule is reversed where **Greater Diameter needs Shorter Orbital Distance** .... But.... The order depends on The Diameter and NOT on The Mass because Uranus Diameter is greater than Neptune where Neptune Mass is greater than Uranus.
3. So there's a relationship between the planet diameter and orbital distance and this relationship is reversed at **MARS** for some reason- (where the Data doesn't support **the relationship between the planet mass and orbital distance** which disproves the gravity concept)

When we have asked this question, the answer was...because of "**The Initial Points**"  
But we can't accept this answer...because

4. The inner and outer planets orders provide 2 different forms of **the same rule** ..... means all solar planets order provide a clear proof that there's a relationship between the planet diameter and orbital distance (and disproves the relationship between the planet mass and orbital distance)
5. The rule reversal is done with **MARS** which supports the claim that Mars orbital distance was changed through the solar group history.

### **A Comment On Example (3)**

Now we have analyzed the solar group data – may I analyzed the data wrongly and any one may correct my mistakes – but –

(1)

No one can refuse our conclusion based on a claim– "this data direction which concerning our solar system can be disproved by data from other solar systems

Because

We analyze the solar planets data to explain it and not to explain the other solar systems data- now our solar system data is our task to be analyzed and explained – and if there's no disproving data in our solar system –so the conclusion is proved.

(2)

No one may claim that – our solar system historical development disproves the conclusion – because that means – our solar system historical development disproves our solar system data..

### 3-Energy Passes In Cycle Through The Solar Group

3-1 Jupiter And Neptune Effect On The Solar Group Energy

3-2 Why Uranus Neptune Circumference = Jupiter Pluto Distance

### 3-1 Jupiter And Neptune Effect On The Solar Group Energy

#### I-Data

#### Equation No. (3-1)

(Pluto Orbital Circumference- Jupiter Orbital Circumference)  $\times \pi = \underline{100224 \text{ mkm}}$   
100224 mkm =

$$28255 \text{ mkm (Neptune Orbital Circumference)} + \\ 2 \times 86400 \text{ mkm}$$

#### But

100224 million km = (Pluto Orbital Circumference – Jupiter Orbital Circumference)  $\times \pi$  (I)  
(Error less 1%)

(Neptune orbital Circumference – Earth orbital Circumference)  $\times \pi = \underline{86400 \text{ mkm}}$  (II)  
(Venus Orbital Circumference follow simply equation II where the error less 1%)

#### II- Discussion

How to understand Equation No. 1?

Let's suppose that – **The Space Is Energy** – means The distance is Energy – so the distance between Pluto and Jupiter is Energy...

So this distance value is multiplied by  $\pi$  (Which I don't know yet why!) to produce the number 100224 mkm

Now this number is suitable for the other values! (by many pure coincidences!!)

Neptune Orbital Circumference consumes only 16% of this number (=28255mkm)

The rest value will be divided into 2 equal values each =86400 million km

This last number also can be produced by another way!!

Neptune Orbital Circumference Minus Earth Orbital Circumference = will produce the value which should be multiplied with  $\pi$  to produce 86400 mkm

How to explain that...? **Very Easy**...!

- The energy is sent from Jupiter toward Pluto (**NOTE** The Energy Direction)
- Neptune uses Jupiter sent energy and built his orbital circumference consuming 16% of it.
- Neptune reflected the rest energy into 2 equal trajectories –each has 86400 mkm-
  - o **The 1<sup>st</sup> Trajectory is sent to Earth (will be discussed Point No.4)**
  - o The 2<sup>nd</sup> Trajectory is sent to Mercury

So – What is the Energy motion direction?

### Solar Group Energy travels From Jupiter Toward Pluto



The previous story is my explanation for Equation No. 1  
Is there any additional data can support this same Data Direction  
Let's see in following

### **III- Additional Data**

#### **Group (A)**

#### **Jupiter Planet Distance**

**Why does Jupiter Distance effect on the inner planet 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 / Earth and Jupiter are at 2 sides from the sun i.e.  $940\text{mkm} = 778.6\text{mkm} + 149.6\text{mkm}$ )

#### **Group (B)**

#### **Neptune Planet Distance**

**4495.1 Neptune Orbital Distance=**

**= Earth Venus distance 41.4 x Venus orbital distance 108.2**

**= Mercury Orbital Distance 57.9 x Earth Mars distance 78.3**

**= Mercury venus distance 50.3 x Mercury Earth distance 91.7 (error 2.5%)**

#### **Additional Discussion:**

- (1) **Group No. (A)** shows that – The 3 inner planets define their orbital circumferences relative to their distances to Jupiter- we see easily there's a reason for that – where Jupiter is their source of energy and the distance is Energy.... so these 2 information may explain data in Group (A)
- (2) **Group No. (B)** shows that – any 2 inner planets orbital or internal distances multiply together will produce Neptune Orbital Distance..! Why? Because (1) **The Distance is Energy** and (2) **Neptune reflects the sent energy from Jupiter to Pluto – to send this energy toward the inner planets** – that's why the inner planets define their orbital and internal distances based on Neptune Orbital Distance

#### **The Data Direction**

There are many data in the previous discussion can be acceptable to be caused as "pure coincidences" but when we put the data together we can see the thread which connects all data together – so the pure coincidences claim will be just disappeared.

What conclusion can we reach here:

#### **Conclusions:**

- 1- There's an Energy Direction from Jupiter toward Pluto. (and there's a reflected energy direction from Neptune toward the inner planets)
- 2- The Solar group has one energy passes from point to another point through the solar group.

The last question in this point... **In What Form Jupiter Sends His Energy?**

Let's try to answer in following:

Jupiter sends his energy In light beams form – light beam its velocity = 1.16 million km per sec (this velocity I suppose it) –

So

Jupiter sends energy daily =  $100224 \text{ mkm} = 1.16 \text{ mkm/sec} \times 86400 \text{ seconds}$

But as we have seen in the previous analysis we need **Double** this value

i.e.

We need  $100224 \times 2 = 200448 \text{ mkm}$

where

$200448 \text{ mkm} = 28255 \text{ mkm (Neptune Orbital Circumference)} + 2 \times 86400 \text{ mkm}$   
that means

Jupiter sends this light beam for a period = 2 Complete Solar Days...

i.e.

$2 \times 86400 \text{ seconds} \times 1.16 \text{ mkm/sec} = 200448 \text{ mkm}$

This is the required value to perform the process

Please review my previous paper

There's A Light Beam Travels With 1.16 mkm/sec

<http://vixra.org/abs/1904.0236>

Also

Solar Group Geometrical Structure

<http://vixra.org/abs/1805.0081>

## 3-2 Why Uranus Neptune Circumference = Jupiter Pluto Distance?

### 3-2-1 Preface

Now we know that...

The Energy is sent originally from Jupiter Toward Pluto in light beam form and reflected by Neptune Toward The Inner Planets...

So **The 1<sup>st</sup> Direction of Energy** (From Jupiter To Pluto and the reflected one toward the inner planets)

#### Please Note

The previous Direction of Energy passes on the horizontal level

#### Another Direction of Energy

There's Another Part Of Energy Travels In Another Direction

This Energy is Sent from Uranus to Earth Moon Orbit on The Vertical Level from which we know that Uranus is perpendicular on Earth Moon Orbit

Uranus Is Perpendicular On Earth Moon Orbit <http://vixra.org/abs/1906.0316>

to understand what's happening we need to review The Solar Group Main Equation

#### The Solar Group Main Equation

Let's remember this equation in following

$$90000 \text{ mkm} = 86400 \text{ mkm} + 3600 \text{ mkm}$$

Where

$90000 \text{ mkm} = (300000 \text{ km})^2$  - that means - the value 90000 mkm is squared the distance which the known light passes during 1 second

86400 mkm = The main Part of Energy which is sent from Jupiter Toward Pluto and reflected by Neptune toward the inner planets

3600 mkm = the additional part of Energy which is needed to complete the value 90000 mkm

#### The Main Equation Discussion

- I claim that, the value 90000 mkm as I have discussed = the value  $c^2$  which we know from the electrodynamic - these values are equal- because of The Solar Group Geometrical Rules which we don't know yet - i.e. inside the solar group there are unknown geometrical rules make the value  $c^2$  which we know in electrodynamic to be seen = 90000 mkm ...i.e.
  - o The value 90000 mkm =  $c^2$  and this value is the sun rays source of Energy
- 86400 mkm = the sent energy from Jupiter and Neptune toward the inner planets
- 3600 mkm the required additional energy...

Now we know the values 90000 mkm and 86400 mkm but we don't know the value 3600 mkm - so let's examine it as deep as possible.

### **The Value 3600 Mkm:**

This energy is so important and this is the required value to complete the main value 86400 mkm to be 90000 mkm

Let's remember this value 3600 mkm

- I claimed before that, this value effect vertically and not horizontally as 86400 mkm – the final energy 90000 mkm is found by addition both energies 86400 mkm +3600 mkm and from this value we discovered that Uranus is perpendicular on Earth Moon orbit.
- Because the value 3600 mkm effect vertically – so it's seen by us in time value – so this value will be 3600 seconds...

Again

- $1.16 \text{ mkm/sec (supposed light velocity)} \times 3600 \text{ seconds} = 2 \times 2088 \text{ mkm}$  (**Jupiter Uranus Distance**)

So

- The Energy 3600 mkm will be seen in Jupiter Uranus Distance...

### ***What energy is found in Jupiter Uranus Distance?***

- Light with know velocity (0.3 mkm/sec) passes 2088 mkm during 6939.75 seconds

But we know that

- Metonic Cycle = 6939.75 days – So- What does that mean?
- Metonic Cycle Energy (The moon motion) contains the additional energy (3600mkm) which is required to transform the value 86400mkm to be 90000 mkm

Let's summarize that in following

- In the moon orbit the energy 3600 mkm is sent from Uranus on vertical level because Uranus is perpendicular on the moon orbit – this energy is sent in Metonic Cycle Period form (6939.75 seconds of light motion) which equivalent the same energy of (6939.75 days of the Moon Motion) – where Metonic Cycle is a vertical motion – and that answers 2 important question
  - (1) Why does the sun circle the Earth during 365.25 days giving the same face always?
  - (2) Why there's geometrical rates between the sun and the moon data (as in the total solar eclipse)

Metonic cycle and its energy is discussed deeply in the paper

Uranus Is Perpendicular On Earth Moon Orbit <http://vixra.org/abs/1906.0316>

also please review

The Solar Group Main Equation

<http://vixra.org/abs/1809.0186>

### 3-2-2 Why Uranus Neptune Circumference = Jupiter Pluto Distance?

Let's summarize this question answer in following:

- **Pluto Jupiter Distance** expresses the original energy (86400 mkm) which we have discussed clearly in the point no. 3-1
- **Uranus Neptune Distance** expresses the additional energy (required energy) which transfer the value 86400 mkm into 90000mkm and we have discussed in 3-2
- The total value 90000 consist of 86400 +3600 which means these both values should be related to each other – and this requirement is performed clearly- where Uranus Neptune Circumference = Jupiter Pluto Distance
- While I don't know yet by any geometrical mechanism this is happened but we see clearly that huge number of data support **This Same Data Direction**
- The previous analysis makes the explanation is strong and can't be disproved easily..
- Now we have many important questions and notices
  - (1) Note Please .... The equality between 2 distances aren't so simple event can be found by any pure coincidences – on the contrary –such equality covers deep relationships can explain what's happening in fact
  - (2) That tells us the equal distances in this paper introduction will be explained thorough heavy and very long discussions....

But let's ask...

- (3) from where the additional energy (3600 mkm) is produced – if Jupiter energy is limited to 86400 mkm how to perform 90000mkm?
- (4) How this energy reached to Uranus?

These Questions We Should Discuss In the next point (Point No.4)

But what we will study in point No. 4?

Let's remember.....Jupiter sends his energy and Neptune reflected it toward the inner planets into 2 separated Energy Trajectories:

- **The 1<sup>st</sup> Trajectory is sent to Earth (will be discussed Point No.4)**
- The 2<sup>nd</sup> Trajectory is sent to Mercury

So in the next point we will discuss the Energy trajectory which is reflected from Neptune to Earth carrying energy = 86400 mkm...

Let's Call it ..... Neptune Earth Trajectory or Energy (1<sup>st</sup> Trajectory)

### **3- Neptune Earth Trajectory Of Energy (1<sup>st</sup> Trajectory)**

3-1 Neptune –Earth Energy Trajectory Details

3-2 Neptune –Earth Energy Trajectory Details (Part 1) (Earth Venus Energy)

3-3 Neptune –Earth Energy Trajectory Details (Part 2) (Uranus Energy)

3-4 How The Value 3600 mkm is originated?

### **3-1 Neptune –Earth Energy Trajectory Details**

#### **I-Data**

Remember

Neptune reflects an energy Trajectory carrying energy =86400 mkm toward Earth

#### **Equation No. (3-1)**

$86400 \text{ mkm} = 41.4 \text{ mkm (Venus Earth Distance)} \times 2088 \text{ mkm (Jupiter Uranus Distance)}$

#### **II- Discussion**

What does Equation No. (3-1) tell us?

The reflected energy from Neptune toward Earth 86400 mkm will be divided into 2 parts – that means – Earth receives an amount of Energy =86400 mkm and sends (or reflects) the same energy into 2 parts

(1<sup>st</sup> Part) is sent (reflected) toward Venus (41.4 mkm) and

(2<sup>nd</sup> Part) is sent (reflected) toward Jupiter (2088 mkm)

How to prove the previous claim? We need the following 3 points to do that:

Let's examine these 2 parts in some details in following...

Let's do that in following

### 3-2 Neptune –Earth Energy Trajectory (1<sup>st</sup> Part) (Earth Venus Energy)

#### I-Data

- Venus Energy = 41.4 million km (Earth Venus Distance)
- Saturn Diameter = Venus Diameter x  $\pi^2$
- (Venus Circumference)<sup>2</sup> = Saturn Orbital Distance (1433.5mkm) (error 0.8%)
- Venus axial tilt 177.4 deg + Saturn Orbital inclination 2.5deg. = 179.9 deg.

#### II-Discussion

Let's try to explain the idea as simple as possible

- Venus receives part only of the energy 86400 mkm – according to the distance 41.4mkm between Venus and Earth
- Venus sends this energy to Saturn and Venus with Saturn consist a good team to operate and work together in many different ways...
- Saturn receives the energy from Venus and send this energy to Neptune Again so we can explain why Neptune orbital distance = Saturn orbital distance x  $\pi$

There are huge number of data here to discuss for example this table

#### (Gerges Francis Equation)

$$D = AR_v^2 \Pi^n$$

Where

D= the planet distance to the sun or to another planet

A= constant  $R_v$ = Venus diameter

Table No. 1				
Constant	* $\Pi^n$		The distance	Error
(Venus diameter) <sup>2</sup>	* $\Pi^0$		149.6 mkm Earth orbital distance	2%
	* $\Pi$		455.8 m km Mars Orbital diameter	-
	* $\Pi^2$		1433.5 mkm Saturn Orbital distance	-
	* $\Pi^2$	/2	720.3 mkm Mercury Jupiter distance	-
	* $\Pi^2$	*2	Uranus orbital distance	-
	* $\Pi^2$	*4	Pluto orbital distance	1.4%
	* $\Pi^3$		Neptune orbital distance	1.1%
	* $\Pi^{-1}$	*2	Earth Mercury distance	2%
	* $\Pi^{-2}$	*4	Mercury orbital distance	2.5%
	* $\Pi^{-2}$	*8	Venus Mars distance	-

Note please : (-) means the error less than 1%

#### Discussion

Why Venus diameter is **the same constant** defining all planets orbital distances?

Because the Matter and space are created together from the same one energy –

But

We can't discuss all this data here please review

Special Relativity Hypothesis Reason (Matter Creation Theory)

<http://vixra.org/abs/1801.0343>

Special Theory Of Relativity (Questions For Discussion)

<http://vixra.org/abs/1906.0008>

### 3-3 Neptune –Earth Energy Trajectory Details (Part 2) (Uranus Energy)

#### I-Data

86400 mkm = 41.4 mkm x 2088 mkm

#### II- Discussion

The Energy is divided into 2 parts – 1<sup>st</sup> part is reflected to Venus through Earth Venus Distance (41.4 mkm)

2<sup>nd</sup> part is reflected to Jupiter Uranus Distance (2088 mkm)

And from this distance – Metonic Cycle is originated – as we have disucced here

The motion from Jupiter To Uranus should be on vertical level – but this idea needs more deep discussion

This idea we have discussed deeply in my previous paper (I recommend the reader strongly to read this paper because it provides the complemetarty vision for this current one)

Uranus Is Perpendicular On Earth Moon Orbit <http://vixra.org/abs/1906.0316>

also

Earth Velocity Proves "The Unit Definition Is Relative" <http://vixra.org/abs/1906.0465>

The Unit Definition Is Relative <http://vixra.org/abs/1906.0379>

### 3-4 How The Value 3600 mkm is originated?

If Jupiter energy is limited to 86400 mkm how the additional energy 3600 mkm is created? From where this additional energy is created?

The energy 3600 mkm is created also from the original 86400 mkm – but by saving energy – that happens through the rate of time changes...

What does that mean?

That means – Not all solar planets rate of time is the same – in some cases the 1 second of motion can be seen as 1 day of motion...

We have seen that before (Metonic Cycle) let's remember that here

During 6939.75 seconds light travels a distance = 2088 mkm (Jupiter Uranus Distance) –

But the moon rotates Metonic 6939.75 days – that tells us the next conclusion- the moon in his motion follows the light beam motion – but with different rate of time – so 1 second became 1 day – this discussion can't be completed now but we have discussed it in my previous paper

Time And Distance Equivalence (Proves)

<http://vixra.org/abs/1904.0125>