

Saturn Data proves Mars Immigration

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Abstract

Saturn Data proves that, Saturn is created after Mars Immigration

Saturn Data Analysis provides us the following conclusions:

-The Planets were found before Mars Immigration:

Mercury – Pluto – Mars – Earth – Jupiter- Uranus – Neptune

(7 planets)

-The Planets were found after Mars Immigration:

Venus – Saturn – The Earth Moon - (and the sun)

Please Note:

I claimed Mars immigrated from his original point in 84 mkm to his new point in 227.9 mkm

Please review "Mars Immigration Proves (Revised)" <http://vixra.org/abs/1807.0268>

Introduction

The solar group data shows the Saturn is one of the most important solar planets, where Saturn orbital distance works as a measurement for the solar group distances..

We can see that from the following

I-Data

Table No.1 Saturn orbital distance is the solar group distances measurement

- If Saturn Orbital Distance	= 1	So
- Mars Orbital Circumference	= 1	
- Saturn Uranus Distance	= 1	
- Uranus Orbital Distance	= 2	
- Neptune Orbital Distance	= Π	
- Mercury Jupiter Distance	= 1/2	

II-More Data -Saturn diameter -

- Saturn diameter = Venus diameter * π^2
- Saturn Circumference = Earth Moon distance
- (Earth diameter/ Moon diameter) = (Sun diameter/ Saturn Circumference)
- 8 planets diameters = Jupiter diameter (only Saturn exceptional)
- Mercury needs 5040 seconds for his day to be 176 days, but Mercury moves during this periods 5040 seconds a distance = 2 Saturn diameters

(Note Mercury uses the other velocity 47. Km/sec, review Mercury velocity)

<http://vixra.org/abs/1807.0208>

3- Planet diameter and orbital distance relationship

I-Data

$$D = R * 109^2$$

Where d= planet orbital distance

R = Planet diameter

Let's see that in following

- $109^2 \times$ Mercury diameter 4879 = 57.9 mkm Mercury orbital distance
- $109^2 \times$ Venus diameter 12104 = 144.9 mkm (Mars Displacement)
- $109^2 \times$ Moon diameter 3475 = 41.4 mkm (Earth – Venus distance)
- $109^2 \times$ Earth diameter 12756 = 149.6 mkm (Earth Orbital distance)
- $109^2 \times$ Mars diameter 6792 = 80.5 mkm (Earth – Mars distance)
- $109^2 \times$ Jupiter diameter 142984 = 1700 mkm (Mars –Jupiter Circumference)
- $109^2 \times$ Saturn diameter 120536 = 1433.5 mkm (Saturn Orbital Distance)
- $109^2 \times$ Uranus diameter 51118 = 607.5 mkm
- $109^2 \times$ Neptune diameter 49528 $\times 2\pi$ = 3700 mkm (Jupiter Neptune distance)
- $109^2 \times$ Pluto diameter 2390 $\times \pi$ = 89 mkm (Earth – Mercury distance- 3% error)

II-Discussion

- Previous data tells us that D is Not only (the Planet orbital distance), but also a distance between 2 planets (or even the circumference of this distance)

(i.e. D defines the planet position)

I claimed that, the Equation was consistent but the disturbance is found because of marts immigration

Review

Solar Planet Diameter Creation Rule

<http://vixra.org/abs/1807.0190>

What are the planets which don't follow the Equation?

(Venus – Uranus and Pluto)

1st Venus: which produces 144 mkm (**Mars displacement distance**)

We have discussed this idea before and we found that Venus is found after mars immigration and found to deal with the new situation produced by Mars Immigration

That's why Venus produces Mars displacement distance 144 mkm

2nd Uranus: which produces 607.5 mkm, this value is produced by the Earth moon during Metonic Cycle 2.41 mkm (Moon orbit circumference) \times 254 months = 608 mkm

Why does Uranus produce this value?

Earth moves during metonic Cycle (the same period) a distance = 18055 mkm (Uranus orbital circumference)

How can we understand that?

Earth and Moon is one system, Earth and moon motions are one system

So, when Uranus diameter produces Moon motion during metonic that expresses Earth motion through Metonic and means the Equation works..

To solve this puzzle we should understand How the Earth-Moon machine works, and that we should discuss later

3rd Pluto:

Which produces mercury- earth distance, that because Pluto belonged to the inner planets, specially to Mercury (almost Pluto was a moon for Mercury) and had to move from his position because of mars Immigration

As we have discussed in

Mars Immigration Proves (Revised)

<http://vixra.org/abs/1807.0268>

4- Saturn Diameter

The Data in introduction tells us the following:

- 1- The solar planets orbital distances are defined based on Saturn orbital distance
- 2- Saturn diameter is one4 of the most important in the solar group, is created by cooperation of the other planets

4-1 Uranus orbital distance

Uranus orbital distance = 2 x Saturn diameter x 109²

But

Mercury needs 5040 seconds for his to be 176 days

During 5040 seconds Mercury moves a distance = 2 Saturn diameters

(Note mercury uses the other velocity 47.8 km/sec)

Mercury Velocity

<http://vixra.org/abs/1807.0208>

4-2 Mercury, Saturn and Uranus relationship

We discussed before that Uranus is perpendicular on Saturn level

i.e.

Mercury is at horizontal level but Uranus is at vertical level

The solar planets at horizontal level are the following:

(Mercury- Earth- Mars- Jupiter- Pluto)

The planets at vertical level are the following:

(Uranus + Neptune and the Sun)

As we see there's separation in the group

After Mars immigration,

Venus, Saturn are created (at horizontal level), the moon also is created with them

But Uranus is perpendicular at Saturn point

i.e.

Saturn is at horizontal level but he's the point on which Uranus is perpendicular to the horizontal level, by such the group get complete connection

That explains why Saturn orbital distance is the main measurement for the solar group distances

4-3 How Uranus can be at vertical level

Theory of Matter creation tells us that the planet and his distance is created from the same energy (the same light beam)

Solar Group Geometrical Structure

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

So the light beam is reflected at Saturn with an angle 90 degrees

And by such way Uranus and Neptune are created on vertical level

Note,

The light beam is refracted also after Saturn to produce Pluto point.

Please review

Uranus Position In The Sky

<http://vixra.org/abs/1806.0212>

4-4 will Mars be near to the Earth?

I warned from great earthquake resulting from the cycle 2737 will be in the period from 17/7/2018 to 28/7/2018 (and the sun will be absent for 3 days before)

This warning I wrote in

Solar Planet Diameter Creation Rule

<http://vixra.org/abs/1807.0190>

Mars will be very near to Earth! Is this the reason? I don't know ...may be

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Mars Immigration Proves (Revised)

<http://vixra.org/abs/1807.0268>

Solar Planet Motion

<http://vixra.org/abs/1807.0220>

Mercury Velocity

<http://vixra.org/abs/1807.0208>

Solar Planet Diameter Creation Rule

<http://vixra.org/abs/1807.0190>

Uranus Position In The Sky

<http://vixra.org/abs/1806.0212>

The Sun Data shows Relativistic Effects (revised)

<http://vixra.org/abs/1806.0209>

Earth Motion Produces the Moon Orbit

<http://vixra.org/abs/1806.0137>

The Time definition

<http://vixra.org/abs/1805.0523>