I do this research

Why Mars had immigrated with the Sun Creation?

The Author

 $\frac{1}{2}$

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14

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The Assumption Of S. Virgin Mary -Written in Cairo – Egypt –16th April 2020

5 Abstract

7 **The Paper Hypothesis:**

8 Because of **The Sun Creation**- Mars had immigrated from its original orbital 9 distance (84mkm) to its current one (227.9 mkm)- after its Immigration– Mars had 10 created configurations for its Data with the other planets –i.e. – Many Planets had 11 changed their (own) data to be in configuration with Mars Data (Orbital Distance) – 12 and because of these Data changes we could - through Planets Data analysis -13 conclude and prove Mars Immigration event through the solar system history.

15 Mars Immigration Theory Revision:

- Mars original orbital distance was 84 mkm. and Mars had immigrated from it to
 its current orbital distance 227.9 mkm
- Through Mars Motion from 84 mkm to 227.9 mkm, Mars had collided with Venus
 and then Mars had collided with Earth also.
- From the Collisions debris The Earth Moon was created –and Mars had found its
 moons. And the rest debris had attracted by Jupiter and created The Asteroid Belt

The Giant-Impact Hypothesis is in consistency with Mars immigration theory But

Instead of the (Supposed Planet) Theia, Mars itself made the collisions- and caused the Earth –Moon Creation – through Mars Motion from (84 mkm) to (227.9 mkm)

38 Mars Immigration Theory solves The Giant-Impact Hypothesis difficulties:

- I. Why Venus Has No Moon? Because Mars had immigrated and moved from 84
 mkm to 227.9 mkm and pushed all debris in its motion direction <u>far from</u>
 <u>Venus</u> So Venus had found no debris around to create its own Moon But Earth
 has a greater Mass and the debris lost their motion high momentum at Earth
 Position– so Earth could attract some debris and create its moon
- II. The Lunar Magma Ocean (LMO) Origin- is Venus because the moon is
 created by 3 planets debris (Venus Earth Mars) So their rocks are found in it

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- III. Why The Iron Oxide (Feo) of the Moon= (13%)? Because The rate (13%) is a
 middle between Mars rate (18%) and the terrestrial mantle (8%).
- 4 IV. Why Mars diameter (and Mass) are decreased through the history? Because
 of the collisions Mars diameter lost around (4.1 %) (And Mars mass also which
 causes difficulties for Mars gravitation equation)
- 8 V. Mars Immigration is done Because of The Sun Creation Process
- 10 VI. Is there a possibility that Mars will return to its original point (84 mkm)? Yes
- 12 VII. Why? Because the Planet orbital distance is defined relative to its diameter (and
 Mass) –Mars now is in the wrong Position- but forced to still because of the sun
 effect.
- 15

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16 A Conclusion

- 17 The Giant-impact hypothesis supports Mars Immigration Theory
- 18 19

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20 The Paper Objectives:

22 (1st Objective) :

The paper tries to prove that – many of the other planets data is changed as a result of Mars immigration – and because of that – Mars Immigration event is recorded in different planets data which help us greatly to prove my theory (Mars Immigration Theory)

28 (2^{nd} Objective) :

Based on the previous proves – the paper provides us a new vision toward the solar system – it's no longer be separated planets from each other – on the contrary – we may conclude easily that – the solar system is one building and each planet is a part of this same building – or the solar system is one machine and each planet is a gear in this same machine

- This new vision toward the solar system provides us a decisive advantage in the solar system understanding and study –because this vision tells us that –the planets data are created depending on each other – the solar system becomes one Trajectory of Energy and each planet is a point on it. And because of that each planet data is created relative and complementary to the other planets data which can help us to see the solar system geometrical structure depth.
- 40
- 41

1-	Introduction		
	et's start with the question imme	•	
		on 1.9 degrees depend on Mars Daily Mo	tion?
M	ars moves per a solar day $= 0.5$	0	
	1.9 deg	grees = 1/ (0.524 degrees)	
Tł	ne question is Why? a clear que	stion!	
	•	n effect on Mars Orbital Inclinatio	on?
D	o that repeat with any other plan		
-	-	=13.18 deg. but its orbital inclination	$=5.1 \deg$
-	Venus moves daily	=1.6 deg. but its orbital inclination	$=3.4 \deg$
-	Mercury moves daily	=4.09 deg. but its orbital inclination	=7 deg.
-	Jupiter moves daily	=0.081 deg. but its orbital inclination	=1.3 deg
-	Saturn moves daily	=0.033 deg. but its orbital inclination	=2.5 deg
-	Uranus moves daily	=0.0117 deg. but its orbital inclination	=0.8 deg
-	Neptune moves daily	=0.006 deg. but its orbital inclination	=1.8 deg
-	Pluto moves daily	=0.0039 deg. but its orbital inclination	=17.4 deg
Si	mply <u>NOT</u>		
Bι	at –The Rate 1.9 Is Used Freq	uently In Mars Data As Following:	
-	227.9 mk (Mars current orbita	l distance) = 120 mk (Venus Mars distan	ce) x 1.9
-	149.6 mk (Earth orbital distan	ce) $= 78.3$ mk (Earth Mars distant	nce) x 1.9
-	78.3 mkm (Earth Mars distance	= 41.4 mk (Venus Earth dista	unce) x 1.9
A	lso		
-	25.2 deg. (Mars Axial Tilt)	=13.18 deg. (The Earth Moon motion of	daily) x 1.9
-	687 days (Mars orbital Period)	= 365.25 days (Earth orbital period)	x 1.9
-	Earth diameter 12756 km	= Mars diameter 6792 km	x 1.9
A	so		
-	7 deg. (Mercury orbital inclin	ation) = 5.1 deg (the moon orbital inclin	ation) $+ 1.9$
	deg (Mars orbital inclination)	-	
Re	egardless the Equations meaning	gs – I try to shows the frequent using of t	the rate 1.9
Tł	ne simple question is Why? An	d	
Be	ecause $1.9 = (1/0.524) - \text{the que}$	estion – Why? - be more serious	
T	ne Paper Claim		
Pl	anets Different data recorded M	Iars Immigration Event – and because of	that –
	st) Mars Immigration is a fact a	•	
		ing and each planet is a part of this same	building
	ne paper tries to prove its claim.		U
TI	he Paper Contents		
	Mars Immigration Proves Revi	ision (5 Proves)	
~	•	h the Sun Creation?	

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1 **2- Methodology**

- 2 I use the planets data analysis to discover the laws and rules based on which the
- 3 planets are created and move.
- 4 What does that means specifically:

5 Shortly

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- I compare between the planets data and the physics acceptable theories to see if
 there's a consistency between both
- 8 2- I compare between the planets data with each other to see if they are independent
 9 or dependent on each other..

11 What's The Useful Concept Behind?

12 I claim that

- I. The solar system is one building and each planet is a part of it that means each planet data (must be created) depending on other planets data and complementary to them
 - II. As any geometrical structure say as a house there's a wall and floor and also a roof these components were created relative to each geometrically to perform the house together

21 That's perfectly My Basic Concept behind "The Planets Data analysis"

- 22 Because
 - III. I claim any planet data is created relative to and complementary with other planet data and because of that the planets can be concluded from each other and based on other

27 Shortly

- IV. There's **ONE EQUATION ONLY** express all solar planets data- the planets data works as mirrors for each other and they reveal each other and for that reason we can conclude any historical event through the planets data analysis
- 31 That's Why
 - V. Mars Immigration Event Analysis is so important in The Solar System Study

 because this analysis will prove that –the solar system is NOT separated
 planets from each other NOT True the solar system is one Trajectory of
 Energy and Each planet is a point on it

Energy and Each planet is a point on it If we can prove that – what a big deal behind?

- VI. Based on that we can conclude the following:
- 40 The Solar System moves one unified motion as the train motion that means
 41 all planets move together one unified general motion as the train moves
 42 with its all carriages together (Train Motion Concept)
- 43 Please review
- 44 My Research Basic Arguments (Part II) <u>https://vixra.org/abs/2002.0151</u>

	I do this research
1 2	3- Mars Immigration Proves Revision (5 Proves)
2 3 4	(1 st proof) The Giant –Impact Hypothesis (The Geological Proves)
4 5	(2 nd proof) The Planets Order Analysis
6	
7	(3rd proof) Mars Immigration Results
8	a- The Earth Moon Creation
9	b- Mars Moons Creation
10 11	c- Mars Diameter (and Mass) decreasing d- The Asteroid Belt Creation
12	d- The Asteroid Deit Creation
13 14	(4 th proof) Planet Effect On Its Neighbor
15	(5 th proof) Mar Immigration Motion Direction
16	
17	
18	(1 st proof) The Giant –Impact Hypothesis (The Geological proves)
19	As the paper abstract shows how Mars theory is in consistency with The Giant-
20	Impact hypothesis – also Mars immigration theory answers many basic questions face
21	the giant –impact hypothesis –as we have discussed–
22	Why Venus has no moon?
23	because Mars Motion was from the point (84 mkm) to (227.9 mkm) – so the direction of Motion is defined and Mars Motion pushed all debris to move with Mars that
24 25	of Motion is defined - and Mars Motion pushed all debris to move with Mars that made a wave pushed all debris far from Venus – So Venus Couldn't create a moon for
25 26	it. then these debris lost their high motions momentum when reach to Earth position
20 27	and because Earth mass is greater than Venus – Earth could attracted some debris and
28	created from them its moon –
29	Mars Moons supports this description because Mars with small mass could attracted
30	2 moons – How?
31	Because the debris high momentum is lost already, and its motion became so weak
32	even Mars could attracted its moons –
33 34	Also the rest debris was attracted by Jupiter and created The Asteroid Belt .
35	Please review The Giant –Impact Hypothesis -
36	The Lunar Magma Ocean (LMO) Origin– <u>is Venus</u> –
37	This solution is so important, it solves a serious difficulty – as explained before
38	Now the question is why Mars had immigrated when the sun is created? we have to
39 40	discuss that later
41	Why Mars original orbital distance was 84 mkm?
42	Because the planet orbital distance depends on its diameter and mass – but the order
43	is disturbed by Mars immigration and we don't see it now – the planets order analysis
44	we should discuss in the following point
45	
46	
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- 1 (2nd proof) The Planets Order Analysis
- $\frac{2}{3}$ Mars immigration theory is born basically based on the planets order analysis
- 4 (Mercury Venus Earth)

5 This order of planets shows an order in planets diameters, masses and orbital distance 6 – the order rule is

- 7 A Greater Diameter Or Mass Needs A Greater Orbital Distance
- 8
- 9 If this order controls all planets so Mars should be the second planet after Mercury –
 10 But –
- 11 (Jupiter Saturn Uranus Neptune Pluto)
- the outer planets order shows that the rule depends on planet diameter (and not mass because Uranus Diameter is greater than Neptune but less Mass) and the rule is reversed from the previous one

15 i.e.

16 A Greater Diameter Needs A Shorter Orbital Distance –

This analysis refers to that Mars may be found in a wrong position in the planets order and this wrong position causes a disturbance for the planets order – based on

19 this analysis Mars immigration theory can be concluded ... to get **the correct answer**

we need to know if There's A Real Relationship Between Planet Diameter And
 Orbital Distance. –

22 23

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(3 rd proof) M	Iars Immigration	Results	
a- The Earth Moon Creation			
	b- Mars Moons Creation		
	e Asteroid Belt Cr		
	rs diameter Decre		
e- Ma	rs Mass Decreasi	ng (4.1%)	
Simply we hat has 2 moons?	Simply we have a reason to answer Why Venus has no moon but Mars (mass $=1/13$)		
		here were no debris a	cound Venus to create a moon!
	•	f the Motion Direction	
Mars had mo	oved from the Point	(84 mkm) to the point	(227.9 mkm) from the sun and
		-	on – so no debris left around
Venus – beca	ause all debris had	noved with Mars in its	Motion Direction
Now if we pr	cactice such event –	what expectation we n	nay conclude?
-	er (and Mass) must	-	-
i.e.			
Mars Diamet	er (and Mass) mus	be decreased than the	ir values when Mars was in its
Ū	al distance (84 mkr		
	clusion be proved		
The gravitation	-	•	upiter Masses – where
	(Sa	turn orbital distance) ²	_ Jupiter Mass
	$\frac{(\text{Saturn orbital distance})^2}{(\text{Jupiter orbital distance})^2} = \frac{\text{Jupiter Mass}}{\text{Satrun Mass}} = 3.4$		
If Mars Mas	ss is increased by 4	.1% the gravitation e	quation can work
	(Mercury orbital d	istance 57.9 mkm) ²	_ Mars Mass 0.668
	(Mars original orbit	istance 57.9 mkm) ² al distance 84 mkm) ²	Mercury Mass 0.33
		(Equation Error 3.4%)	
Question (1)			
•	-	e gravitation equatio	
Because of Mars immigration which caused disturbance for the planets order			
Question (2)			
Is there any proof that Mars Diameter is decreased by the same rate (4.1%) Yes			
Mercury orbital distance 57.9 mkm = Mercury Diameter 4879 km x 109^2 Earth orbital distance 140.6 mkm = Earth Diameter 12756 km x 100^2			
Earth orbital distance 149.6 mkm = Earth Diameter 12756 km x 109^2 Satrun orbital distance 1433 5 mkm = Satrun Diameter 120536 km x 109^2			
Satrun orbital distance 1433.5 mkm = Satrun Diameter 120536 km x 109^2 Mars (org) orbital distance 84 mkm = Mars (org) Diameter 7070km x 109^2			
wars (org) of	ional distance of 1	$\mathbf{M} = \mathbf{W} = \mathbf{W} = \mathbf{U} = $	and to / U/ UKIII X 109
(Mars Diamo with 4.1%)	eter 7070 km is in	creased than the Mars	registered diameter 6792 km

	f) Planet Effect On I marize the idea in foll	6	
	rovide data shows such effect (for example Earth effects on Mars Motion)		
So		·····	
		ng that – Mars Motion is effected by – Mars was a neighbor of Mercury	y Mercury Data –
I- Data	dutu may refer to that	Mars was a heighbor of Mereary	
(1)			
. ,	(Mars orbital period):	= 365.25 days (Earth orbital period)	x 1.9
-		= 27.3 days (The moon orbital peri	
•	· • • · · ·	ilt and 1.9 degrees = Mars orbital inc	·
	-	(1.9 deg. Mars orbital incaution) = (1.9 deg. Mars orbital incaution)	
	motion degrees daily	=13.18 degrees	
		ion for just Data consistency – let's s	ee its depth
Because			P
	ves per solar day $= 0.5$	24 degrees (=360 degrees /687 days)	
		9) where 1.9 degrees = Mars orbital	
.e.	e x	, C	
Mars Data	a (25.2, 1.9, 0.524e	tc) depends on the solar day period o	of time
(2)			
4331 days	s (Jupiter orbital per	iod) = 687 days (Mars orbital perio	od) x 2 π
II-Discus	sion		
The previ	ous data shows that	Earth and moon on one side and Ju	piter on the other
		orbital period (i.e. effect on Mars Mo	tion)
More Da		$\left(\frac{\text{Mercury Diameter}}{\text{Mercury Diameter}}\right)^2 = \frac{\text{Mars}}{\text{Mercury Diameter}}$	Mass
Equation	No. (1)	$($ Mars Diameter $)^{-} = $ Mercur	ry Mass = 0.524
Equation	No. (2)		
	Mars Orbital Period 6	$\frac{87 \text{ days}}{1000} = \frac{\text{Mars Orbital Distance } 22^{\circ}}{1000}$	7.9 mkm
	Mercury Day 175.	$\frac{1}{94 \text{ days}} = \frac{1}{\text{Mercury Orbital Distance}}$	= 3.93
Equation			
1		s Earth Orbital Period 365.2	5 days
	Earth Day 24 hou	$\frac{1}{100} = \frac{\text{Earth Orbital Period 365.25}}{\text{Moon Synodic Year 354.35}}$	= 1.029 86 days
		-	_
Equation	No. (5)		
7 deg (N	Tonouny Anhital Inal	ination) = 10 dag (Mang Orbital	Indination) - 51
-	th Moon Orbital Inc	ination)= 1.9 deg. (Mars Orbital lination)	Inclination)+ 5.1
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1	(5 th proof) Mar Immigration Motion Direction
2	Let's summarize the idea in following
3	- The solar system has one defined motion which is the planets revolution around
4	the sun
5	
6	- Mars Motion from (84 mkm) to (227.9 mkm) is a new direction of Motion is
7	unknown in the solar system
8	
9	- In this point I refer to another motion started from Jupiter to Pluto – and this
10	motion is in the same direction of Mars immigration Motion which makes Mars
11	immigration Motion is a defined motion in the solar system and not a unique one
12	
13	Please review Jupiter Data Analysis in my previous paper
14	The Giant-impact hypothesis supports,, Mars Immigration Theory,, (III)
15	https://vixra.org/abs/2003.0521
16	
17	
18	

4-2 Because The Rate 1.9 should control 1 4-3 Because of Uranus Effect on The Sun	
4-1 Because the Cycle 27.3 days should	
I-Data	
Gro	oup (I)
(1)	
30589 days (Uranus orbital period)= 27.3	3 days (Earth Moon orbital period) x 1
(2)	
113.45 deg (Earth axial tilt on vertical lev	el) x $\pi^2 = 1120$
(3)	(Fouth Moon orbital mariad) - 25.2
687 days (Mars orbital period) = 27.3 day	s (Earth Moon orbital period) x 25.2
(25.2 deg = Mars axial tilt)	up (II)
- Mars Axial Tilt = 25.2 degrees	(on the horizontal level)
- Mars Axial Tilt = 115.2 degrees	
- Mars Axial Tilt = 205.2 degrees	(where $205.2 \text{ degrees} = 115.2 + 90$)
But	、 C ,
- Saros Shift angle = 115 degrees	And
- Saros Cycle $6585.39 \text{ days} = 115 \text{ x}$	$(180/\pi)$
Why Venus diameter is so specific one?	
Because	
- The sun diameter = 115.2 x Venu	s Diameter
- The sun diameter = 205.2 x Mars	
	up (III)
(1)	
25920 mkm = 27.3 x 949 mkm (940 mkm	h = Earty orbital circumference error 1%
(2)	
-25920 mkm = 180 x 144 mkm	and 180 mkm x $0.8 = 144$ mkm
- 144 mkm x $0.8 = 115.2$ mkm	
- 144 days x 0.587 mkm / day (Uranus v	
	the moon orbital inclaintion -28.3 de
Neptune axial titl)	$-(25.08)^2 = 627$
Discussion	a) travala during a solar day (86400
Light with known velocity (0.3 mkm/se distance =25920 mkm	c) havers during a solar day (80400
	ad Whan The Sun Creation?
•	ed When The Sun Cration?
Because of the Cycle 27.3 days The cycle 27.3 days is defined by Uranus	Equation

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30589 days (Uranus orbital period) = 27.3 days (Earth Moon orbital period) x 11201 2 Please remember – Uranus is the master here 3 The Cycle 27.3 days is defined by Uranus Cycle – and Uranus defines Mars Motion data (180 mkm -144 mkm -115.2 mkm) – so the Cycle will control Mars New motion 4 The Cycle (27.3 days) control Earth Motion by Earth axial tilt (through 1120) 5 (113.45 deg Earth axial tilt vertically) level) x $\pi^2 = 1120$ 6 7 Now 8 687 days (Mars orbital period) =27.3 days (Earth Moon orbital period) x 25.2 9 (Where 25.2 degrees = Mars Axial Tilt) 10 But 11 The Value 25.2 degrees = Mars Axial Tilt is defined based on Mars & Venus diameters rates relative to the sun diameter 12 So the value 25.2 is defined already and the cycle 27.3 days is forced by Uranus – 13 14 The master of everything here 15 So Mars had to have the orbital period 687 days – 16 4-2 Because The Rate 1.9 should control Mars new Motion 17 Let's summarize the idea in following: 18 19 The rate 1.9 is a genetic instruction transported from planet data to another till reach to Mars – why? to create Mars orbital inclination =1.9 degrees! Why? to 20 21 force Mars to move per solar day 0.524 degrees – Why? because this is the 22 23 available Motion for Mars defined by the solar system geometry 24 I- Data 25 (1) Earth diameter 12756 km = Mars diameter 6792 km x 1.9(1.9 degrees = Mars orbital inclination)26 27 (2) Earth diameter 12756 km = Mars (original) diameter 7070 km x 1.8 (1.8 degrees = Neptune orbital inclination) 28 29 (3)30 1.9 deg = Mars orbital inclination = 1.8 deg = Neptune orbital inclination +0.1 deg31 (4) Neptune Diameter 49528 km = Mars (original) diameter 7070 km x 7 **II-Discussion** 32 33 Mars orbital inclination 1.9 deg – is defined based on Neptune orbital inclination with 34 addition 0.1 deg – the rate 1.9 is found between Mars (new) diameter and Earth 35 diameter - that means - Mars Diameter decreasing was done based on geometrical rule – Mars diameter is done by collisions with Venus and Earth but Not by random 36 37 process – on the contrary – it's done by geometrical rules – as a surgean cut arm for some patient -38 Now because Mars orbital period =687 days (defined by Uranus effect) and Mars 39 motion daily =0.524 degrees (defined by Uranus effect) –as a result Mars (new) 40 41 orbital distance =227.9 mkm 42 Uranus is the master and did all – as we will see in following...

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4-3 Because of Uranus Effect on The Sun Creation Process
I- Data
(1)
Venus Diameter 12104 km = Mars diameter 6792 km x $\sqrt{\pi}$
(2)
3.4 degrees (Venus orbital inclination) x 0.524 degree = $\sqrt{\pi}$
(3)
177.4 deg (Venus axial tilt) = 100 x $\sqrt{\pi}$
(4)
180.8 degrees = 177.4 deg (Venus axial tilt) + 3.4 deg (Venus orbital inclination)
(5)
Mars moves during Venus days (116.7 days) a distance =243 mkm = Mercury
Motion during Mercury rotation period (58.66 days)
(6)
116.7 deg (Saturn axial tilt vertically) =26.7 deg (Saturn axial tilt horizontally) x 4.37
(4.37 mkm = the sun circumference)
(7)
(Nodal Year/ Lunar Sidereal Year) =(Earth Diameter / Venus Diameter)
(8)
(Lunar Synodic Year / Nodal Year)= (Mercury Radius / Pluto Diameter)
(9)
687 days Mars orbital period $+6.2$ days = 2 x 346.6 days (Nodal Year)
(3.1 degrees = Jupiter Axial Tilt)
II- Discussion
To understand how this data works – we have to discuss the equation No. (4)
This is the main equation behind all changes happened for Mars and even for many
other planets data
Let's try to see its depth in following

- 1 Equation No. (4)
- 2 **180.8 degrees = 177.4 deg (Venus axial tilt) + 3.4 deg (Venus orbital inclination)**
- 3 (1)
- 4 What's this 180.8 degrees?
- 5 It's Uranus orbital inclination (0.8 degrees)
- 6 0.8 degrees +90 +90 =180.8 degrees!
- 7 What does that mean?
- 8 Uranus is perpendicular on Earth Moon orbit we discussed that before
- 9 97.8 degrees (Uranus axial tilt) 6.7 degrees (Earth Moon axial tilt) = 91.1 deg
- 10 Not perfectly perpendicular how to be equal 90 degrees? We discussed that before
- 11 Now
- 12 The sun is perpendicular on Earth...!
- 13 That means the Sun and Uranus are 2 points on the same straight line for that
- 14 reason the value 180.8 degrees is seen
- 15 (2)

18

- 16 90000 mkm = C^2 when?? When the time =1 second
- 17 90000 mkm = π^3 x 2872.5 mkm (Uranus Orbital Distance)
 - where $\pi^3 =$ (Uranus axial tilt / Jupiter axial tilt)
- 19 The Sun rays are produced from C^2
- 20 That means the sun is created with the distance 2872.5 mkm i.e. the sun and the
- 21 distance 2872.5 mkm are created together in the same equation and that makes
- 22 Uranus is the first planet connected with the sun after creation
- 23 This is the reason Why Uranus is the governor of the heaven!
- 24 (3)
- 25 Let's return to the equation
- 26 **180.8 degrees = 177.4 deg (Venus axial tilt) + 3.4 deg (Venus orbital inclination)**
- 27 Venus data (axial tilt and orbital inclination) are created based on Uranus orbital
- 28 inclination- So the value 180.8 degrees is transported to Venus
- 29 Shortly –
- 30 Uranus sent to Venus his instruction and Venus told Mars them!
- 31 How??
- 32 **179.9 degrees = 177.4 deg (Venus axial tilt) + 2.5 deg (Saturn orbital inclination)**
- 33 So 180.8 degrees 179.9 degrees =0.9 degrees !!
- 34 About what we fight here?

I do this research

- 1 About **0.1 degrees**
- 2 Please remember
- 3 1.9 deg = Mars orbital inclination = 1.8 deg (Neptune orbital inclination) +0.1 deg
- 4 Why we need it?
- 5 Because by the rate 1.9 Mars (New) diameter =6792 km will be created and then
- 6 Mars will remember forever that he has to move daily 0.524 degrees
- 7 And what we have? **0.9 degrees !!** So
- 8

1 degree = 0.9 degrees + 0.1 degree

- 9 Where is the I degree??
- 10 Let's tell the story
- 11 Mercury Axial Tilt was <u>**1 degree**</u> and Pluto was Mercury Moon in that time Mars
- 12 was the next planet after Mercury Venus axial tilt was $(\pi)^{1/2}$
- 13
- 14 With The Sun Creation some great changes were done as following:
- 15 Mercury axial tilt became 0.01 degrees
- Venus axial tilt received this difference to save the planet data for that $(\pi)^{1/2} =$ 17 1.774 degrees became 177.4 degrees
- The decreasing of Mercury axial tilt from 1 degree to 0.01 degree forced Pluto
 to move far from Mercury with 1 orbital distance (57.9 mkm) for each point of
 the difference from 1 to 0.01 that means Pluto had to move 57.9 mkm x 100
- One more important change was happened the basic value 180 degrees is changed to be 179.9 degrees that means no any triangle (for example) in the solar system its angles total =180 degrees No one the solar system lost already the value 0.1 degree and because of that the solar system machine has to depend on the value 179.9 degrees which is created by Venus & Saturn cooperation.
- 27 Let's remember the question...what's this **1 degree?** Mercury Axial Tilt no
- 28 longer is found- but what- is it removed from the geometrical structure?- No it works
- in the solar system geometrical structure but not seen as the other data Mercury
- 30 kept its impression **360 mkm = Mercury orbital circumference = 360 degrees**
- 31 Also based on Mercury (supposed) axial tilt (1 degree) Jupiter diameter is created
- 32 1 million km / 7 = 142984 km =Jupiter diameter
- Also Jupiter orbital circumference 4879 mkm = Mercury diameter 4879 km x 1
 mkm

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- 1 (4)
- 2 97.8 deg (Uranus axial tilt) = 90 + 7.8 degrees
- 3 7.8 deg = 7 deg (Mercury orbital inclination) + 0.8 deg (Uranus orbital inclination)
- 4 The previous equation shows Uranus effect on Mercury orbital inclaintion
- 5 Shortly
- 6 The inner planets were effected by the sun creation process and this effect is done
- 7 by Uranus effect on the inner planets data
- 8 (5)
- 9 Saturn is Uranus right hand –
- 10 Through Saturn and based on it Uranus can practice its great effect on the inner 11 planets
- 12 That explains why Saturn Orbital Distance = Saturn Uranus Distance
- 13 (6)
- 14 That may explain the equation **No. (6)**
- 15 116.7 deg (Saturn axial tilt vertically) =26.7 deg (Saturn axial tilt horizontally) x 4.37
- 16 (4.37 mkm = the sun circumference)
- 17

18 Shortly

- 19 Mars New Motion is defined before Mars immigration and the planets data was
- 20 changed to work as bridge to transport the defined motion from Uranus to Mars
- 21 This process is done basically depend on Venus and Saturn
- 22 That explain
- 23 Why Mars orbital circumference = Saturn orbital distance
- 24 That also can explain the following data
- 25 Saturn Diameter 120536 km =Venus Diameter 12104 km x π^2
- Saturn Orbital Distance 1433.5 mkm = (Venus Circumference)² (Error 1%)
- Saturn Mass = Venus Mass x 116.75 (where **116.75** days = Venus Day Period)
- **116.75** deg = 26.7 degrees (Saturn axial tilt) +90 degrees

29 Note Please

- 30 In Kepler 3^{rd} Law $(p^2/d^3 = \text{constant})$ –when weuse the soalr planets data in this 31 law – the constant will be =25
- Where Mars axial tilt =25.2 degrees and we know that Mercaury axial tilt
 was 1 degree and because of that (25.2 degrees /1 degree) = 25.2
- This explains the great configuration between mars and the other planets after
 Mars immigration.
- 36

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19

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