

The Sun Creation Reason And Effect

The Author

Mr. Gerges Francis Tawdrous

A Student–Physics Department- Physics & Mathematics Faculty –

Peoples' Friendship University of Russia (RUDN University) - Moscow – Russia

Phone +201022532292

E-Mail: mrwaheid@gmail.com

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

Authorized To Be Used By

Dr. Budochkina, Svetlana Aleksandrovna

Associate Professor (Mathematical Analysis and Theory of Functions Department)

Peoples' Friendship University of Russia (RUDN University) - Moscow – Russia

Phone +7 (495) 952-35-83

E-Mail: budochkina-sa@rudn.ru, sbudotchkina@yandex.ru

Website

<http://web-local.rudn.ru/web-local/prep/rj/index.php?id=2944&p=19024>

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Abstract

Earth is older than the Sun–So what changes had happened resulting the sun creation?

We know one change is happened because of the sun Creation which is:

Mars had immigrated from (84 mkm) to (227.9 mkm) – Let's remember that:

Mars Immigration Theory:

- 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 Earth Moon was created –and Mars had found its moons. And the rest debris was 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 -

Mars Immigration Theory solves The difficulties of **Giant-impact hypothesis**:

I. **Why Venus Has No Moon?** – Because Mars moved from 84 mkm to 227.9 mkm and pushed all debris in its motion direction – **far from Venus** – but Earth has greater Mass and the debris lost their motion high momentum – 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

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%).

IV. **Why Mars diameter (and Mass) are decreased through the history? Because** of the collisions – Mars diameter lost around (5%) (and Mars mass also which causes difficulties for Mars gravitation equation)

V. **Mars Immigration** is done **Because of The Sun Creation Process**

VI. Is there a possibility that Mars will return to its original point (84 mkm)? **Yes**

VII. **Why?** Because the Planet orbital distance is defined relative to its diameter (and Mass) – Mars now is found in a wrong Position.

Giant-impact hypothesis supports Mars Immigration Theory

1 **1- Introduction**

2 One of the basic question is When the sun will be extinguished?!

3 When??

4 We interest for this question because the sun is our source of energy!

5 But What about any piece of rock on a road... is it not energy? $E=mc^2$

6
7 **How the matter is created?**

8 how to define any piece of rock you find on the road? What's it?

10 The Big Bang Theory (The Creation Random Concept) tells us simply –don't try to
11 know how the matter is created because it's some hidden secret no one knows!

13 The physics doesn't accept that....

14 Lorentz Length Contraction Phenomenon challenges our limited knowledge and push
15 us to extend our thinking range... again

16
17 *Is Lorentz length Contraction Phenomenon a real phenomenon effect on the
18 particle own nature, or it's just illusion of measurement?*

19 This question is asked also for the particle mass increasing....

20
21 *Lorentz length Contraction Phenomenon is a real phenomenon Why?*

22 Because

23 (1st) Empirical results prove these features (length contraction- mass increasing)- and

24 We need to protect the physical experimental measurements credibility- means we
25 attribute any properties to any particle based on experimental resultsAnd

26
27 (2nd) If the particle real (and correct) data is found when this particle motion relative
28 to me = zero, that means I'm **The Universe Reference Point.**

29 So The questions are clear –

30
31 Let's remember our question **When the sun will be extinguished?!**

32 **Which is our source of energy!**

33
34 But the solar system is rich of energy – the energy may be seen in a piece of rock or a
35 distance of space – so the sun is not our only source of energy! better let's ask

36
37 **What's The Sun Rays Energy Origin? Some Nuclear Interactions...!**

38
39 I don't agree with this conclusion –

40
41 I Think There's another Source Of Energy For The Sun Rays ...

42
43
44 **Paper Contents**

45 3- The Sun Creation Results

46 4- The Sun Rays Energy Origin

47 5- The Sun Life Cycle

48

49

2- Methodology

How the matter is created?

Example No. (1)

Suppose 2 observers travel with light velocity – So

The First Observer Velocity = 0.3mkm/Sec = The Second Observer Velocity

How does each observer see the other?

No difference in velocity between both- What does special theory of relativity tell us?

The velocity is relative and no meaning for "the absolute velocity"- So – we interest for their velocities relative to each other – no difference in velocity – Each observer will see the other as **A Matter (A Particle)!**

We see both of them as light beams! So **How the matter is created?**

Someone wanted some fire in winter but had no woods to use- just had some rocks- so he spent his nights in severe cold because (he had no a machine can transfer the rock into fire) – but in some reactors some rocks are used to produce fire – so our friend lived his life thinking that the woods is so wealthy more than the rocks

Our evaluation for what's the good and bad depends on our limited knowledge – so we believe that the sun is our daily miracle (and she is) – but the sun power can be found in some rock on a road ($E=mc^2$) or in some distance between 2 planets (If The Space Is Create Of Energy)

The first question is – **how the matter is created?** from what energy? how the space is created and by what cost?

I use the planets data analysis to discover the basic definitions ... **Again**

Why We See The Sun Disc = The Moon Disc? Because

$$\frac{\text{The Sun Diameter}}{\text{The Moon Diameter}} = \frac{\text{Earth Orbital Distance}}{\text{Earth Moon Distance}} = 400$$

Why The Diameters Rate = The Distances Rate? Where we don't know how the matter nor the space is created – so e consider the equation is found by pure coincidence!

I use the planets data analysis to discover the rules on which the planets are created
Why?

to get rid of the evaluation based on the daily experience

i.e. I try to find some tool to discover (really) what's the water and what's the mirage

I wish to add one word only – the physics lived hundreds of years without a definition for the space –The previous equation gives a reference to such definition –

Now –is it logically to remove this equation claiming (it's found by pure coincidence)?

So we don't learn from the nature but deviate its science –

Shortly

1- I compare between the planets data and the physics acceptable theories to see if there's a consistency between both

2- I compare between the planets data with each other to see if they are independent or dependent on each other..

1 **3- The Sun Creation Results**

2 3-1 Mars Immigration Proves

3
4 **3-1 Mars Immigration Proves**

5 (1st proof) The Giant –Impact Hypothesis (The Geological Proves)

6
7 (2nd proof) The Planets Order Analysis

8
9 (3rd proof) Mars Immigration Results

10 a- The Earth Moon Creation

11 b- Mars Moons Creation

12 c- Mars Diameter (and Mass) decreasing

13 d- The Asteroid Belt Creation

14
15 (4th proof) Planet Effect On Its Neighbor

16
17 (5th proof) Mar Immigration Motion Direction

18
19 (1st proof) The Giant –Impact Hypothesis (The Geological proves)

20 As the paper abstract shows how Mars theory is in consistency with The Giant-
21 Impact hypothesis – also Mars immigration theory answers many basic questions face
22 the giant –impact hypothesis –as we have discussed–

23 **Why Venus has no moon?**

24 because Mars Motion was from the point (84 mkm) to (227.9 mkm)– so the direction
25 of Motion is defined - and Mars Motion pushed all debris to move with Mars that
26 made a wave pushed all debris far from Venus – So Venus Couldn't create a moon for
27 it. then these debris lost their high motions momentum when reach to Earth position
28 and because Earth mass is greater than Venus – Earth could attracted some debris and
29 created from them its moon –

30 Mars Moons supports this description because Mars with small mass could attracted
31 2 moons – How?

32 Because the debris high momentum is lost already, and its motion became so weak
33 even Mars could attracted its moons –

34 Also the rest debris was attracted by Jupiter and created The Asteroid Belt.

35
36 Please review **The Giant –Impact Hypothesis -**

37 **The Lunar Magma Ocean (LMO) Origin– is Venus –**

38 This solution is so important, it solves a serious difficulty – as explained before

39 Now the question is why Mars had immigrated when the sun is created? we have to
40 discuss that later...

41
42 **Why Mars original orbital distance was 84 mkm?**

43 Because the planet orbital distance depends on its diameter and mass – but the order
44 is disturbed by Mars immigration and we don't see it now – the planets order analysis
45 we should discuss in the following point...

46

1 **(2nd proof) The Planets Order Analysis**

2 Mars immigration theory is born basically based on the planets order analysis

3
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)*

12 the outer planets order shows that the rule depends on planet diameter (and not mass
13 because Uranus Diameter is greater than Neptune but less Mass) and the rule is
14 reversed from the previous one

15 i.e.

16 **A Greater Diameter Needs A Shorter Orbital Distance –**

17 This analysis refers to that Mars may be found in a wrong position in the planets
18 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**
20 we need to know if **There's A Real Relationship Between Planet Diameter And**
21 **Orbital Distance.** –

22

23

1 **(3rd proof) Mars Immigration Results**

2 a- The Earth Moon Creation

3 b- Mars Moons Creation

4 c- The Asteroid Belt Creation

5 d- Mars diameter Decreasing (4.1%)

6 e- Mars Mass Decreasing (4.1%)

8 Simply we have a reason to answer Why Venus has no moon but Mars (mass =1/13)
9 has 2 moons?!

10 The fact shows itself clearly – there were no debris around Venus to create a moon!
11 But Mars had!? Why? because of the Motion Direction

12
13 Mars had moved from the Point (84 mkm) to the point (227.9 mkm) from the sun and
14 pushed all debris with it in the same motion direction – so no debris left around
15 Venus – because all debris had moved with Mars in its Motion Direction

16
17 Now if we practice such event – what expectation we may conclude?

18 Mars Diameter (and Mass) must be decreased

19 i.e.

20 Mars Diameter (and Mass) must be decreased than their values when Mars was in its
21 original orbital distance (84 mkm)

22 **Can this conclusion be proved?**

23 The gravitation Equation works only with Saturn and Jupiter Masses – where

$$\frac{(\text{Saturn orbital distance})^2}{(\text{Jupiter orbital distance})^2} = \frac{\text{Jupiter Mass}}{\text{Saturn Mass}} = 3.4$$

24
25
26
27
28 **If Mars Mass is increased by 4.1% the gravitation equation can work**

$$\frac{(\text{Mercury orbital distance } 57.9 \text{ mkm})^2}{(\text{Mars original orbital distance } 84 \text{ mkm})^2} = \frac{\text{Mars Mass } 0.668}{\text{Mercury Mass } 0.33}$$

32
33 (Equation Error 3.4%)

34 **Question (1)**

35 **Why don't all planets follow the gravitation equation?!**

36 Because of Mars immigration which caused disturbance for the planets order

37 **Question (2)**

38 Is there any proof that Mars Diameter is decreased by the same rate (4.1%) **Yes**

39 Mercury orbital distance 57.9 mkm = Mercury Diameter 4879 km x 10⁹

40 Earth orbital distance 149.6 mkm = Earth Diameter 12756 km x 10⁹

41 Saturn orbital distance 1433.5 mkm = Saturn Diameter 120536 km x 10⁹

42 Mars (org) orbital distance 84 mkm = Mars (org) Diameter 7070km x 10⁹

43
44 **(Mars Diameter 7070 km is increased than the Mars registered diameter 6792 km**
45 **with 4.1%)**

1 **(4th proof) Planet Effect On Its Neighbor**

2 Let's summarize the idea in following...

- 3
4 - I claim each planet effect on its neighbor planet data and motion
5 - I provide data shows such effect (for example Earth effects on Mars Motion)

6 So

- 7 - If we have found data claiming that – Mars Motion is effected by Mercury Data –
8 so this data may refer to that – Mars was a neighbor of Mercury

9 **I- Data**

10 (1)

11 $687 \text{ days (Mars orbital period)} = 365.25 \text{ days (Earth orbital period)} \times 1.9$

12 $687 \text{ days (Mars orbital period)} = 27.3 \text{ days (The moon orbital period)} \times 25.2$

13 But 25.2 degrees = Mars axial tilt and 1.9 degrees = Mars orbital inclination

14 Also $25.2 \text{ deg (Mars axial tilt and)} = (1.9 \text{ deg. Mars orbital inclination}) \times 13.18 \text{ deg.}$

15 Where

16 The moon motion degrees daily = **13.18 degrees**

17 We should not limit our discussion for just Data consistency – let's see its depth

18 Because

19 Mars moves per solar day = 0.524 degrees (=360 degrees /687 days)

20 The value 0.524 degrees = (1/1.9) where 1.9 degrees = Mars orbital inclination

21 i.e.

22 Mars Data (25.2, 1.9, 0.524 ...etc) depends on the solar day period of time

23 (2)

24 **$4331 \text{ days (Jupiter orbital period)} = 687 \text{ days (Mars orbital period)} \times 2 \pi$**

25 **II-Discussion**

26 The previous data shows that Earth and moon on one side and Jupiter on the other
27 side all of them effect on Mars orbital period (i.e. effect on Mars Motion)

28 **More Data**

29 **Equation No. (1)**

$$\left(\frac{\text{Mercury Diameter}}{\text{Mars Diameter}}\right)^2 = \frac{\text{Mars Mass}}{\text{Mercury Mass}} = 0.524$$

30
31
32 **Equation No. (2)**

$$\frac{\text{Mars Orbital Period } 687 \text{ days}}{\text{Mercury Day } 175.94 \text{ days}} = \frac{\text{Mars Orbital Distance } 227.9 \text{ mkm}}{\text{Mercury Orbital Distance } 57.9 \text{ mkm}} = 3.93$$

33 **Equation No. (3)**

$$\frac{\text{Mars Day } 24.7 \text{ hours}}{\text{Earth Day } 24 \text{ hours}} = \frac{\text{Earth Orbital Period } 365.25 \text{ days}}{\text{Moon Synodic Year } 354.36 \text{ days}} = 1.029$$

34
35
36
37
38 **Equation No. (5)**

39
40 **$7 \text{ deg. (Mercury Orbital Inclination)} = 1.9 \text{ deg. (Mars Orbital Inclination)} + 5.1$**
41 **$\text{deg. (Earth Moon Orbital Inclination)}$**
42

1 **(5th 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>

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1 **4- The Sun Rays Energy Origin**

2 4-1 Preface

3 4-2 Why Mars had immigrated when The Sun is created?

4 4-3 The Sun Energy Source

5

6 **4-1 Preface**

7 I attribute the sun rays energy to some other source and not to the nuclear interactions

8

9 Simply this idea moves against the stream which causes difficulties to accept it

10 Lorentz Transformations is all my support in this difficult way

11 we have a little hope to reach a correct understanding for the solar system geometry

12 unless we understand how the matter is created?

13 Many textbooks claim that Lorentz length contraction effect is just illusion of
14 measurements - and doesn't effect on the particle own nature - such claims cause a
15 serious weakness for the physics empirical proves credibility -

16 I hope to explain my idea as clear as possible

17 the physics started with good tries to explain the natural phenomena - and the great
18 scientists - found that - the basic definitions need more time to reach so - they started
19 they works and delay such definitions for nest step -

20 the physics science is grown through hundreds of years and the basics definition
21 become essential to perform any more progress -

22 how the matter is created? is a question beyond the big bang theory capacity to
23 answer - we need an exact report to answer it

24 also - Einstein great try to find an answer with his genius equation ($E=mc^2$) became
25 so limited answer for our potential progress -

26 simply we need to know why wood is different from iron? or how to create the
27 copper?

28

29 Let's summarize the idea in following

30

31 - If The Matter is created of Energy, and the space is created of energy... that
32 means all the solar system components are made of energy- that means – we see
33 the energy in different forms (for some reason) – as we indeed do and because of
34 that – the oil, woods, foods, nuclear interactions or sun raysetc all these are
35 different forms for the same contents – the energy has different forms and because
36 of the matter can be energy and the space also can be created of energy (as I
37 claim)

38 - i.e. If the solar system is consisted of energy that means – the sun is a component
39 similar to the solar system components –

40

41 - let's ask ...Is the sun a dependent or independent component in the solar system?

42

43 I claim, the sun rays energy is created by planets motions energies total

44

4-2 Why Mars had immigrated when The Sun is created?

Let's summarize the idea in following

- 1- Neptune Data supports Mars Immigration Theory
- 2- Why Mars had immigrated when the sun is created?

1- Neptune Data supports Mars Immigration Theory

I-Data

(A)

$$(2 \text{ Neptune Mass}) / (\text{Mars Mass}) = (\text{Jupiter Mass} / \text{Earth Mass})$$

(B)

$$\text{Neptune Diameter } 49528 \text{ km} = 7070 \text{ km (Mars original Diameter)} \times 7$$

(where 7 degrees = Mercury orbital inclination)

(C)

$$1.392 \text{ mkm (The sun diameter)} = 49528 \text{ km (Neptune diameter)} \times 28.3 \quad (\text{error } 0.7\%)$$

(28.3 degrees – Neptune Axial Tilt)

2- Why Mars had immigrated when the sun is created?

I-Data

Group (I)

(1)

$$30589 \text{ days (Uranus orbital period)} = 27.3 \text{ days (Earth Moon orbital period)} \times 1120$$

(2)

$$113.45 \text{ deg (Earth axial tilt on vertical level)} \times \pi^2 = 1120$$

(3)

$$687 \text{ days (Mars orbital period)} = 27.3 \text{ days (Earth Moon orbital period)} \times 25.2$$

(25.2 deg = Mars axial tilt)

Group (II)

- Mars Axial Tilt = 25.2 degrees (on the horizontal level)
- Mars Axial Tilt = **115.2** degrees (on the vertical level $115.2 = 25.2+90$)
- Mars Axial Tilt = **205.2** degrees (where $205.2 \text{ degrees} = 115.2 + 90$)

But

- Saros Shift angle = 115 degreesAnd
- Saros Cycle 6585.39 days = $115 \times (180/\pi)$

Why Venus diameter is so specific one? And why there's a strong relationship between Venus & Mars Diameter?

Because

- **The sun diameter = 115.2 x Venus Diameter**
- **The sun diameter = 205.2 x Mars Diameter**

Group (III)

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- (1)
25920 mkm = 27.3 x 949 mkm (940 mkm = Earty orbital circumference error 1%)
- (2)
- 25920 mkm = 180 x 144 mkm
 - 180 mkm x 0.8 = 144 mkm
 - 144 mkm x 0.8 = 115.2 mkm
 - 144 days x 0.587 mkm / day (Uranus velocity) = **84 mkm**
 - 144 mkm = 5.1 x 28.3 (where 5.1 deg = the moon orbital inclaintion – 28.3 deg = Neptune axial titl)
 - **(25.08)² = 627**
 - **25920 mkm = 4.37 mkm (the sun circumference) x 5906 mkm (Pluto orbital distance)**

Discussion

Please remember
Light with known velocity (0.3 mkm/sec) travels during a solar day (86400 s) a distance =25920 mkm
This distance 25920 mkm is defined based on the basic 2 points (the sun circumference 4.37 mkm) and (Pluto orbital distance 5906 mkm)
That means the full energy 25920 mkm is divided between both

Why Mars had immigrated when the sun is created?

Because of the Cycle 27.3 days

The cycle 27.3 days is defined by Uranus Equation
30589 days (Uranus orbital period) = 27.3 days (Earth Moon orbital period) x **1120**

Please remember – Uranus is the master here
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

The Cycle (27.3 days) control Earth Motion by Earth axial tilt (through **1120**)
(113.45 deg Earth axial tilt vertically) level) x π^2 = **1120**

Now

687 days (Mars orbital period) =27.3 days (Earth Moon orbital period) x 25.2
(Where **25.2 degrees =Mars Axial Tilt**)

But

The Value **25.2 degrees =Mars Axial Tilt** is defined based on Mars & Venus diameters rates relative to the sun diameter
So the value **25.2** is defined already and the cycle 27.3 days is forced by Uranus –
The master of everything here
So Mars had to have the orbital period 687 days – that's why he need longer distance than its original orbital distance (84 mkm) to cover this long orbital period (687 days)

1 **4-3 The Sun Energy Source**

2 **I-Data**

3 (1)

4 The solar planets move per a solar day a total distance =17.75 mkm

5 (In this amount I account the Earth Moon motion distance with the 9 planets where I
6 consider the moon motion distance = Earth motion distance otherwise they will be
7 separated from each other)

8 (2)

9 I claim that - the sun rate of time is different from the Earth rate of time

10 i.e.

11 1 day on the sun = 365.25 days on Earth

12 (3)

13 I assume that the distance = energy that means (Space = Energy)

14 (4)

15 So we have a total distance =17.75 mkm per a solar day on Earth

16 i.e.

17 17.75 mkm per 237 seconds on The Sun

18 (5)

19 The previous data produces a velocity = 0.25 C (where C = light known velocity
20 0.3mkm / sec)

21 (6)

22 Jupiter Energy analysis tells us that Jupiter uses the 4 C (where C = light known
23 velocity 0.3 mkm/sec)

24 (7)

25 $4C \times 0.25 C = C^2$

26 (8)

27 C^2 this factor is the source of The Sun Rays Energy

28 **II-Discussion**

29 If the previous idea is a correct or not – that's not important –

30 I want to explain the concept behind

31

32 The sun is not the treasury of energy – the sun is a result of the solar system motion –

33 The sun is a part of the system and produced by the system motion based on the solar
34 system geometrical rules

35 So – the sun is not to be extinguished – because it's not an independent piece in the
36 solar system – but it's a result of the solar system motions

37 And for that reason the question is incorrect in its principle – the sun is found because
38 the other planets are found and move and the sun will be bright the Earth as long as
39 Earth moves

40 Shortly

41 The sun rays is produced by the solar planets motions energies total –

42 i.e. the planets motions mechanical waves are transformed into light waves to
43 produce the sun rays...

1 **5- The Sun Life Cycle**

2 5-1 The Cycle 2737

3 5-2 The Sun Life Cycle depends on 2737 years

4

5 **5-1 The Cycle 2737**

6 December 2012 had many mysteries

7 (1st) this image is seen frequently on media predicting that on

8 3rd December (Mercury- Venus- Saturn) will be perpendicular

9 on the 3 Great Pyramids Heads – which is a cycle repeated only once each **2737**

10 **years!**

11 (2nd) Mayan Calendar long Cycle continuous for more than

12 5000 years – is completed on 21st December 2012 – someone told the pyramids

13 works as an O'clock for Mayan Cycle!

14 (3rd) A prediction for the greatest Earthquake hit the whole Earth was spreading for

15 months before December 2012!

16 Nothing happened and every thing is forgotten now

17 I have studied the solar system Geometry from this date (November 2012) till now

18 trying to know what truth behind all these mysteries

19 **Mars Immigration Theory** provides a very similar earthquake

20

21 **The Discussion**

22 (1)

23 **The Cycle 2737 years depends on Metonic Cycle** – where

24 $2736 \text{ years} = 19 \text{ years} \times 144$ and we know that Metonic Cycle extends for 19 years

25 Please Note

26 2737 years Cycle depends on 2736 years cycle – because the difference between

27 them is 1 year only

28 This is we have seen before when

29 $6939.75 \text{ days (Metonic Cycle)} - (6585.32 \text{ days Saros Cycle}) = 354.39 \text{ days (lunar}$

30 $\text{Synodic year})$

31 That tells us if 2 great Cycles are different from each other with one small cycle so

32 both are creating depending on each other

33 (2)

34 Also, Please note that, the perpendicular Trajectory on Earth is a feature of the moon

35 motion and that means the 3 planets follow the moon motion Trajectory

36 (3)

37 About 2737 Cycle I have written many papers – the basic point here is that – the

38 Cycle 2737 years is related to the sun life cycle –

39 For more details about 2737 please read

40

41 Is the 2737 Phenomenon a real one? (III)

<https://vixra.org/abs/2004.0316>

42 Is the 2737 Phenomenon a real one? (II)

<https://vixra.org/abs/1908.0583>

43 Is the 2737 Phenomenon a real one?

<https://vixra.org/abs/1901.0381>

44

PLANETARY ALIGNMENT WITH THE GIZA PYRAMIDS,
IT ONLY HAPPENS ONCE IN 2,737 YEARS



1 **5-2 The Sun Life Cycle depends on 2737 years**

2 **I-Data**

3 (1)

4 $627 \text{ mkm (Earth Jupiter Distance)} = 4.37 \text{ mkm (the Sun circumference)} \times 144 \text{ mkm}$

5 (2)

6 $2737 \text{ mkm} = 627 \text{ mkm (Earth Jupiter Distance)} \times 4.37 \text{ mkm (the Sun circumference)}$

7 (3)

8 $25920 \text{ mkm} = 4.37 \text{ mkm (the sun circumference)} \times 5906 \text{ mkm (Pluto orbital distance)}$

9 (4)

10 $90000 \text{ mkm} = 2872.5 \text{ mkm (Uranus orbital distance)} \times \pi^3$

11

12 **II-Discussion**

13 Let's summarize this discussion :

- 14 - If the space = energy – so the sun is created from the Space Energy
15 - The sun is created based on the distance 627 mkm (Earth Jupiter Distance)
16 - As Equation (3) shows that – the distance 25920 mkm depends on (Pluto orbital
17 distance) x (the sun Circumference) (The total energy)

18 Similar to that

- 19 - Equation (2) shows that – the Cycle 2737 years depends on (Earth Jupiter distance
20 627 mkm) x (the sun Circumference 4.37 mkm) – telling us that – the Cycle 2737
21 years is related to the sun life cycle
22 - Note please – we see the distance 2737 mkm as a time period (2737 years)
23 because it's high velocity motion
24 - As in the distance 25920 mkm – light with known velocity (0.3mkm/sec) travels
25 during a solar day (86400 seconds) a distance = 25920 mkm – this distance we see
26 as a time period the precession cycle because it's high velocity motion

27

28 **Please Note**

- 29 - As we have discussed before – the sun is not an independent piece in the solar
30 system – on the contrary – it's dependent piece and created by the planets motions
31 energies total – that means – the sun production is a similar to any other motion of
32 the solar system – just the energies are accumulated in one point – so the sun can't
33 be extinguished – because it's a continuous production – but the sun has a cycle of
34 life and can be absent for a period before to be birth once again – and because of
35 this absence many mars use the chance and return to its original orbital distance –
36 because the planet orbital distance is defined based on the planet diameter and
37 mass and that what may cause the risk on Earth- the human can overcome this risk
38 if we answer **how the matter is created?**–

39

40 to review this idea please read

41 Does The Observation Process Effect On The Observed Particle Nature?

42 <https://vixra.org/abs/2001.0331>

43

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Dr. Budochkina, Svetlana Aleksandrovna

Associate professor - Candidate of physico-mathematical sciences (2005)

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ORCID

<http://orcid.org/0000-0003-3447-0425>

RESEARCHERID

<http://www.researcherid.com/rid/G-7453-2014>

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https://www.researchgate.net/profile/Svetlana_Budochkina

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Mr.Gerges Francis Tawdrous +201022532292

Physics Department- Physics & Mathematics Faculty

Gerges Francis Tawdrous +201022532292

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

E-mail mrwaheid@gmail.com

LinkedIn <https://eg.linkedin.com/in/gerges-francis-86a351a1>

Facebook <https://www.facebook.com>

Researcherid <https://publons.com/researcher/3510834/gerges-tawadrous/>

ORCID <https://orcid.org/0000-0002-1041-7147>

Quora <https://www.quora.com/profile/Gerges-F-Tawdrous>

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