# Planet Motion Trajectory is NOT An Ellipse 

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## Main Idea

I- Why The Moon Motion Is An Elliptical (or Circular) Trajectory?

- Earth moves daily a distance $=2.58 \mathrm{mkm}$
- Earth motion direction is straight trajectory approximately declines by 0.9856 degrees daily to complete 360 degrees during 365.25 day completing a full revolution around the sun
- The moon has to move by this same data to save his connection with Earth (otherwise The Moon and Earth will be separated from each other)
Shortly
- Earth moves in straight trajectory with decline 0.985 degrees - the moon motion trajectory can't be a circular or an elliptical trajectory otherwise he will loss the Earth and will separate from her
Let's explain more clearly
- Earth Motion Trajectory is a straight line approximately (daily) because Earth motion declines only 0.985 degrees from the horizontal.... The moon can't move in any circular or elliptical trajectory around Earth -because if he does that earth and moon will be separated from each other!
- But we see the moon moves in elliptical trajectory during the month, revolving around Earth a complete revolution! How to understand that


## Because It's A Wrong Vision

- The Moon Motion effects On Our Vision and forces us to see any planet motion trajectory as an ellipse
- The moon himself doesn't move in any elliptical trajectory but the moon motion effects negatively on our vision and forces us to see the moon motion trajectory as an elliptical trajectory..


## Conclusion

# Solar Planet Motion Trajectory Is Not An Ellipse - But We See It As An Ellipse Because Of The Moon Motion Effects On Our Vision 

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## II- How the moon motion effects on our vision?

## I-Data

Equation No. A

## $401=(511.1 / 127.27)$

Note please $127.27=(400 / \pi) \ldots$.

## Equation No. B

$\frac{\text { 25.2 Mars axail tilt }}{\text { 23.4 Earth axail tilt }}=\frac{26.7 \text { Satrun axail tilt }}{25.2 \text { Mars axail tilt }}=\frac{28.3 \text { Neptune axail tilt }}{26.7 \text { Satrun axail tilt }}=1.0725$
Equation No. C

## $\frac{\text { 118.3 Neptune axail tilt }}{127.27}=1.0725$ <br> 127.27

## II- Discussion

## Equation B -

We know this equation explanation let's remember it here:

- Neptune Axial Tilt 28.3 degrees will be contracted with the rate 1.0725 to produce 26.7 degrees (Saturn Axial Tilt) (and that may explain why Neptune orbital distance $=$ Saturn orbital distance $\mathrm{x} \pi$ )
Then
- Saturn Axial Tilt 26.7 degrees will be contracted by the same rate (1.0725) to produce 25.2 degrees (Mars Axial Tilt) (that may explain Why Mars orbital circumference $=$ Saturn orbital distance $)$
Then
- Mars Axial Tilt 25.2 degrees will be contracted (1.0725) to produce 23.4 degrees (Earth axial tilt) (that explain Why Earth Orbital Distance $=$ Earth Mars Distance x Mars Orbital Inclination)
For More Details - Please Review
A Summary Of My Research http://vixra.org/abs/1907.0465
A Summary Of My Research -Part 2- (Matter Creation Discussion) http://vixra.org/abs/1907.0493


## Equation No. C

Equation No. C tells us important data -
(1) 118.3 degrees $=28.3$ degrees $($ Neptune axial tilt $)+90$ degrees means 118.3 degrees is Neptune axial tilt at vertical axis ....
(2) Neptune axial tilt (the master value) on vertical axis is rated with the same rate with the value 127.27 ...Why?
(3) That means the value 127.27 effects on the 4 planets axial tilts clearly and may effect on other planets by some hidden process...

## What's The Rate 127.27?

$$
127.27=(400 / \pi)
$$

Note please / The Sun Diameter Earth Orbital Distance $=400$ Earth Moon distance (At Eclipse Radius)...

How can we understand this data?
The moon uses the rate 127.27 to change The Square Or Rectangle Trajectory To Be Seen As Elliptical Trajectory
That means - we see clearly elliptical trajectory because the moon motion provides us wrong vision because of his effect on our vision
Equation No. A

## $401=(511.1 / 127.27)$

Where
511.1 degrees $=$ Solar Planets Axial Tilts Total
$($ Earth orbital distance $/$ earth moon distance $)=400$
And what's 401
The distance when the moon in lunar eclipse- in this case the moon be far from the sun a distance $=401$ Earth moon distance

## What does Equation A tell us?

All solar planets axial titles are effected by the rate 127.27 which change the square into a circle or ellipse

Because of that our eyes see that

## Planet Motion Trajectory is An Ellipse -which is not true

i.e. Planets Motions Trajectories aren't ellipses but we see them as ellipses by wrong vision - as we see the mirage but we never accept that it's a fact...

## Please Note

Because Equation No. 4 uses 511.1 degrees $=$ Solar Planets Axial Tilts Total
That means - the rate 127.27 effects on all solar planets because it effects 511.1 degrees which $=$ Solar Planets Axial Tilts Total
That mean - if any planet motion trajectory is a square or a rectangle we will see this trajectory as an ellipse because of the moon motion effect
Please review
A Summary Of My Research -Part 3- (Relativistic Effects Discussion)
https://www.slideshare.net/Gergesfrancis/a-summary-of-my-research-part-3-relativistic-effects-discussion or
https://www.academia.edu/39940004/A_Summary_Of_My_Research_-Part_3-_Relativistic_Effects_Discussion_

## Also Please review

Solar Planet Motion Trajectory Is A Square And Not An Ellipse
http://vixra.org/abs/1811.0135
Solar Planet Motion Trajectory Is A Square (Proves) http://vixra.org/abs/1811.0147

