

[Our Project]Thesis concerning crash avoidance of Nibiru and this Earth

Start date written of this thesis : November 05, 2010

End date written of this thesis : November 17, 2010

This thesis was written by Hitoshi Suzaki.

1. Outline

I did the crash avoidance of Nibiru and this Earth. I express it in the form of the thesis based on the freedom of expression etc.

2. Hypothesis

(1) In September 2006, there was a crisis that Nibiru would have collided with this Earth.

(2) Nibiru is a planet in this solar system.

3. Measures

A idea : Nibiru is put on the orbit of this solar system.

B idea : Nibiru secedes from this solar system.

In United States, the method had thinking to explode Nibiru by the nuclear weapon.

It was not permitted to Universe.

Because, Life exists in Nibiru.

In September, 2006, I adopted A idea, and applied A idea.

4. Consideration

4. 1. Can I put Nibiru on the orbit of the solar system?

The answer is yes if it says from the conclusion.

It is because I can do though it is likely not to believe easily.

Universe is related to the thing that consists of all the ideas.

Because, it is possible to achieve it from the idea.

4. 2. Problem of thing for Nibiru to secede from solar system

Nibiru enters the state of the uncontrollability if Nibiru secedes from the solar system. And Nibiru might be made more dangerous.

Therefore, B idea was not adopted.

4. 3. What is the best plan?

If the life exists in Nibiru, the best plan that saves Nibiru, the earth, and the life is a thing to put Nibiru on the orbit of the solar system. In a word, it is A idea.

Even if the life doesn't exist in Nibiru, the best plan that saves the life in the earth and the earth is a thing to put Nibiru on the orbit of the solar system. In a word, it is A idea.

Anyway, the best plan is A idea.

5. Problem

Is it really so though the orbit of Nibiru is generally assumed to be an elliptical orbit really?

- The orbital plane of Nibiru shifts and has the inclination with the orbital plane of the solar system.

- The orbit of Nibiru intersects with the orbital plane of the solar system.

- The star at the center of the solar system is the sun.

- It was in the orbit with which Nibiru collided with this Earth in the solar

system that was the planet.

From these things,

in my hypothesis, Nibiru was not elliptical orbit.

If Nibiru is an elliptical orbit,

After Nibiru approaches the earth, the orbit that returns in the direction in which Nibiru came in the elliptical orbit is sure to be drawn. (When Nibiru doesn't collide with this earth.)

However, it is impossible from the thing whose star at the center of the solar system is the sun.

If it is possible, there should be stars other than the sun in the center of the solar system.

However, this earth and other planets in solar system center on the sun, and are orbits.

Therefore, Nibiru was not an elliptical orbit.

What orbit did Nibiru draw?

In my hypothesis, Nibiru is not an elliptical orbit.

In my hypothesis, it is guessed that Nibiru drew the orbit of sign (∞) that is not an elliptical orbit but infinite.

After Nibiru approaches the earth, Nibiru doesn't return in the direction in which Nibiru came in the elliptical orbit.

Nibiru draws the orbit that goes away from the direction in which Nibiru came. In the point where Nibiru went away from the sun and the earth most, the orbit that Nibiru approaches the center of the solar system is drawn. (When Nibiru doesn't collide with this earth.)

In a word, Nibiru drew the orbit of infinite sign (∞).

If so, it doesn't contradict the thing whose star at the center of the solar system is the sun.

In a word, it is guessed that the orbit of Nibiru was a state that the elliptical orbit or yen orbit has twisted.

6. Measures against problem

(1) The orbit of Nibiru was made yen orbit.

(2) The orbit of Nibiru was matched to the orbital plane of the solar system.

It takes time more than several-time at the period of revolution of Nibiru. Because, it gradually matched it with the revolution of Nibiru.

For instance, as about 3600 at the period of revolution of Nibiru, it takes time for about 20,000-30,000 years or more.

These are the best plans.

(This measures are the following things from September, 2006.)

7. Evaluation

About this thesis, naturally, it is worthy.

But, what problem is in this earth, and what method of settlement exists, and what solution for the problem is found, the value of the thing how it solved it is far higher.

And, about the crash avoidance of this Nibiru and this Earth, I defended the earthling and the earth, and this value is inscrutable.

By message I received from Universe,

If Nibiru collides with the earth, this earthling is annihilated, and the balance of Universe collapses by the collision of Nibiru and this Earth.

I evaded this Universe collapse by this crash avoidance.

This earth also includes not only earthling but also animals, plants, nature, and this Earth.

In this Universe, the star exists in infinity, and the life exists.
Even if it is seen at the earth level, the value of this crash avoidance might run into astronomical numbers , considering long years of the future.

For example, the value of 100 million yen a person in the calculation is assumed. (I think person's value is more than it)

And, about six billion people or more live on this Earth.

Simply, the value of Six billion multiplied for 100 million yen yen is assumed.

Animals, plants, nature, ecosystem, Earthling's science, Earthling's property, and just this Earth.

I think that you understand there is considerable value from including even these value.

If it is seen at the earth level, the value is the one of the astronomical number to be worthy.

Even if I permanently win Nobel prize every year, it is insufficient.

Because, if Nibiru collides with this Earth, this earthling is annihilated, it is not possible to restore it.

8. Supplementation

8. 1. About the perturbation of this Earth

There is a perturbation of this Earth as a reason that exists in the situation in which Nibiru collides with this Earth.

The perturbation is a shake of the star.

There is a perturbation in this Earth. And it is not well-balanced for the solar system.

The possibility of the other party of the perturbation of this Earth is a star named Nibiru is high.

Pluto was removed from the definition of the planet in the solar system.
It means that the other party of the perturbation of this Earth is not Pluto.

In a word, the star that is bigger than Pluto is an other party of the perturbation of this Earth.

And , the possibility of it is Nibiru is high.

There is a perturbation. And, they influence magnetic each other. And, there was a crisis of the collision in magnetism.

8. 2. About process of solar system creation

There was a crisis of the collision of Nibiru and this Earth.

It means that the solar system had not been completed.

It means that the solar system had not been completed.

We exist in the process of the solar system creation.

The process of the solar system creation was completed once by the crash avoidance of this Nibiru and this Earth.

8. 3. About my hypothesis concerning the orbit of Nibiru

My hypothesis concerning the orbit of Nibiru includes the hypothesis.

The evasion of the collision of Nibiru and this Earth is important whether the hypothesis is correct.

If the orbit of Nibiru a usual is yen orbit or elliptical orbit, Nibiru might have been discovered earlier.

The discovery of Nibiru is difficult. Because the orbit of Nibiru is a special orbit, I guess.

It is my hypothesis.

8. 4. About my mission

The crash avoidance of Nibiru and the earth that I did is one of the missions of me.

I accomplished this mission. And, I completed this mission.

One of the missions of me that is crash avoidance of Nibiru and this Earth was completed with this thesis.

8. 5. About the reason why I was born

Most important reason why I was born in this Earth was to evade the collision of Nibiru and this Earth.

In this Earth, there are diverse issues, and it will be necessary to solve them.

In this earth, there are diverse issues.

But, I will have to solve them.

My life in the future might change greatly by contributing this thesis.

It's like a reward from Universe , because I accomplished my mission.

8. 6. Others

If the earthling can safely face 2013 year, the crash avoidance of Nibiru and this Earth might be successes. If it is not so, it might be a failure.

If the earthling can face 2013 year, it is a big success.

Not the earthling is a hopeless situation but the earthling is advancing on the road of the best.

This thesis was able to be completed because help from Universe is given.

9. Message from Universe

Universe expresses gratitude for saving the crisis of the Universe collapse.

The earthling will be able to face 2013 year.

Universe is helping you.

Universe has expressed gratitude, because I completed this thesis.
This is Universe and my joint work.

10. About contact Information

Inquire about this thesis, please e-mail to following address.

However, there is not necessarily promise a reply.

Naughty or spam are not allowed.

ourproject2010jp@gmail.com

11. About copyright of this thesis

This thesis is copyrighted Our project and Hitoshi Suzuki, forever.

The copyright of this thesis does not give up, forever.

Prohibits the commercial use of this thesis.

Prohibits the second use of this thesis.

Prohibits the changing of this thesis.

1 2. Finally

Though there might be a nonbeliever,
I did not write for nonbeliever to believe.
Please do not criticize.

<Additional>

This translation of this thesis was started at August 25, 2011.
This translation of this thesis was ended at September 2, 2011.
This translation was done from the Japanese version.