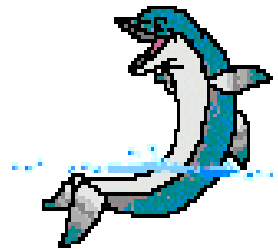


Mass, Energy, Space And Time System Theory –MEST

Avoid Earth Extinction

- **Author : *Cao Dayong***
- **E-mail: caodayong@hotmail.com**
- ***Avoid Earth Extinction Association***

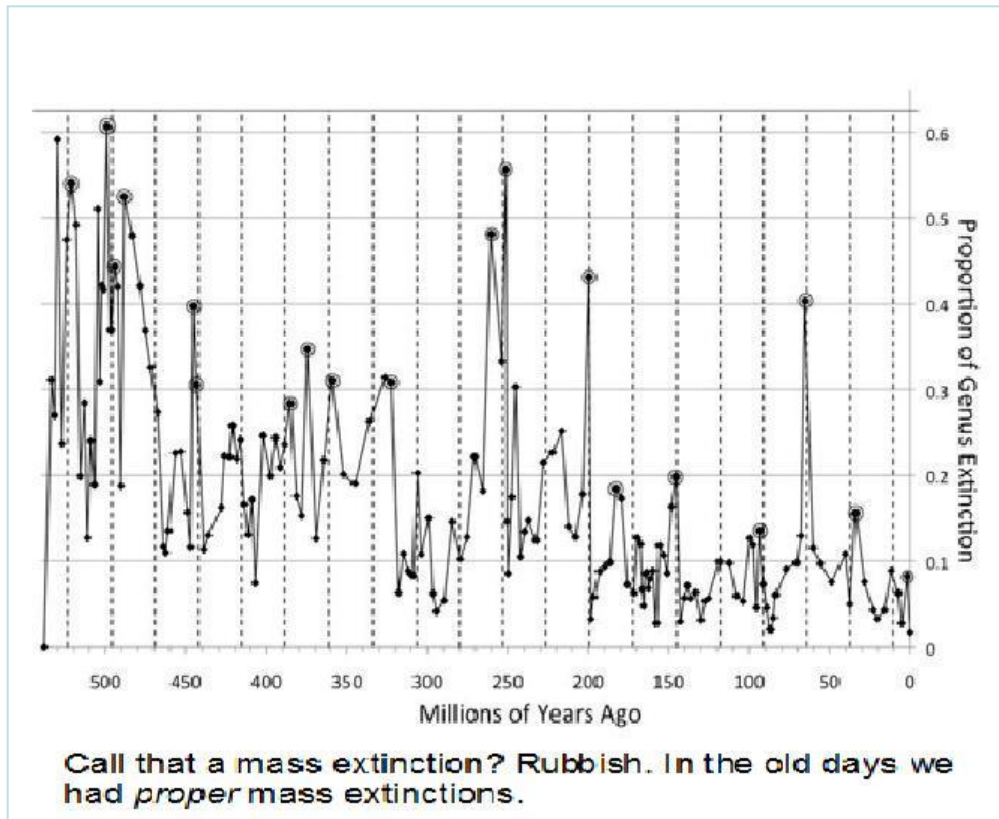


**2012 Annual Meeting of the California-Nevada Section
of the APS**

Outline-Suppose

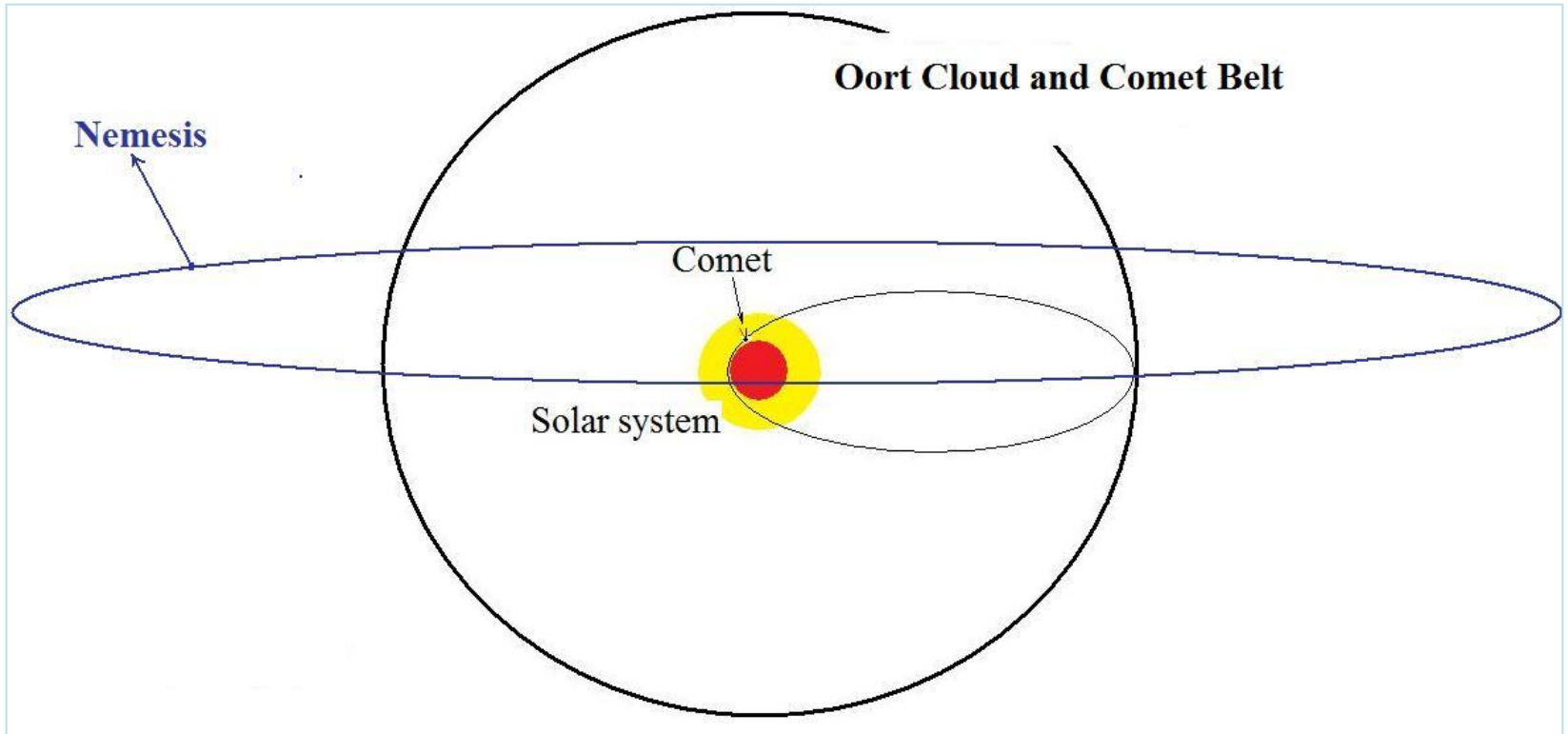
- A binary impacted system between the sun and a dark hole-SDS model can cause extinction. The dark hole can take the dark comets belt and the asteroids belt to seasonal impact our earth.
- The SDS model is like the model of P-N junction.
- I use consciousness to change a model of P-N junction and output voltages of solar cells. So the experiment will offer a method to change the SDS model to avoid their impaction and extinction.

“Seasonal” Mass Extinctions In Earth’s biohistory seasonal impactations = high probability impactations



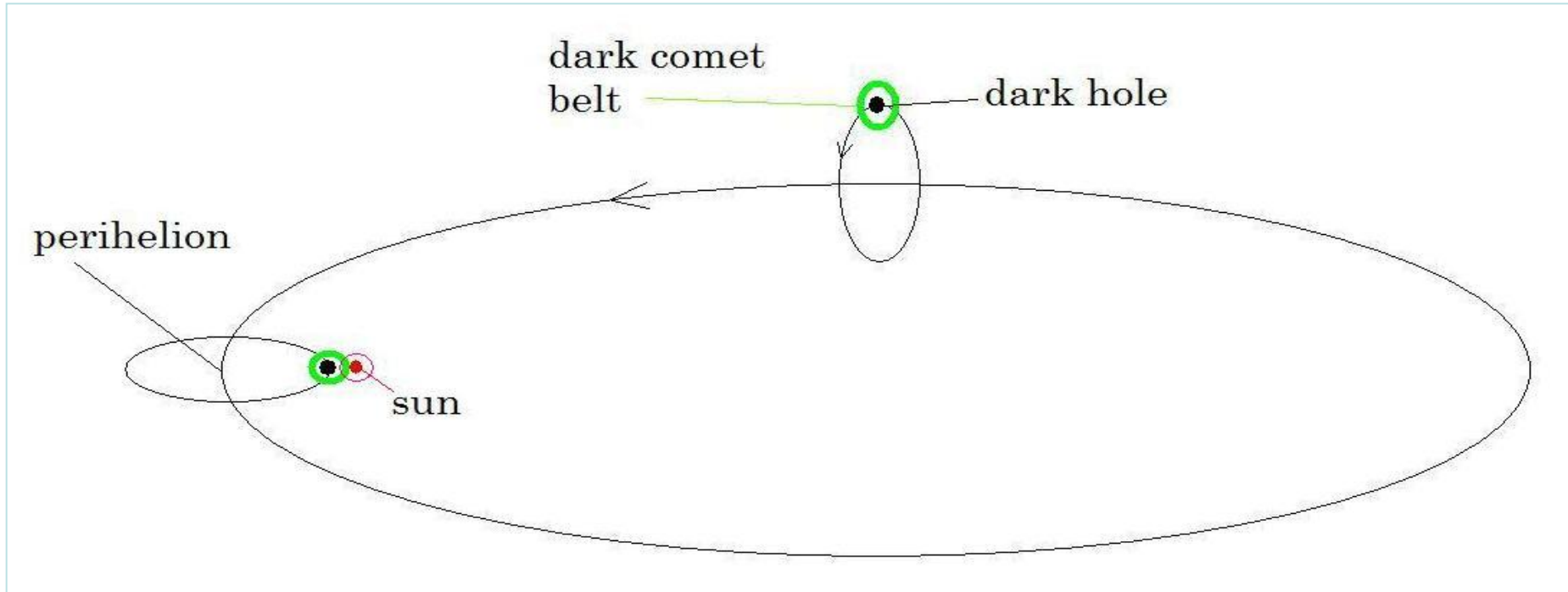
- “Life on Earth gets wiped out every 27 million years, say boffins”. (Richard K Bambach, Adrian Melott, *The register* 2010)
- There are many points to show seasonal impactations in Earth’s biohistory.
- Because in extinction, there are a more higher abundance of iridium which is very rare in earth, but very common in comets or asteroids. So they are like impacters.

A low probability model: 'Nemesis' catapults comets at the Earth



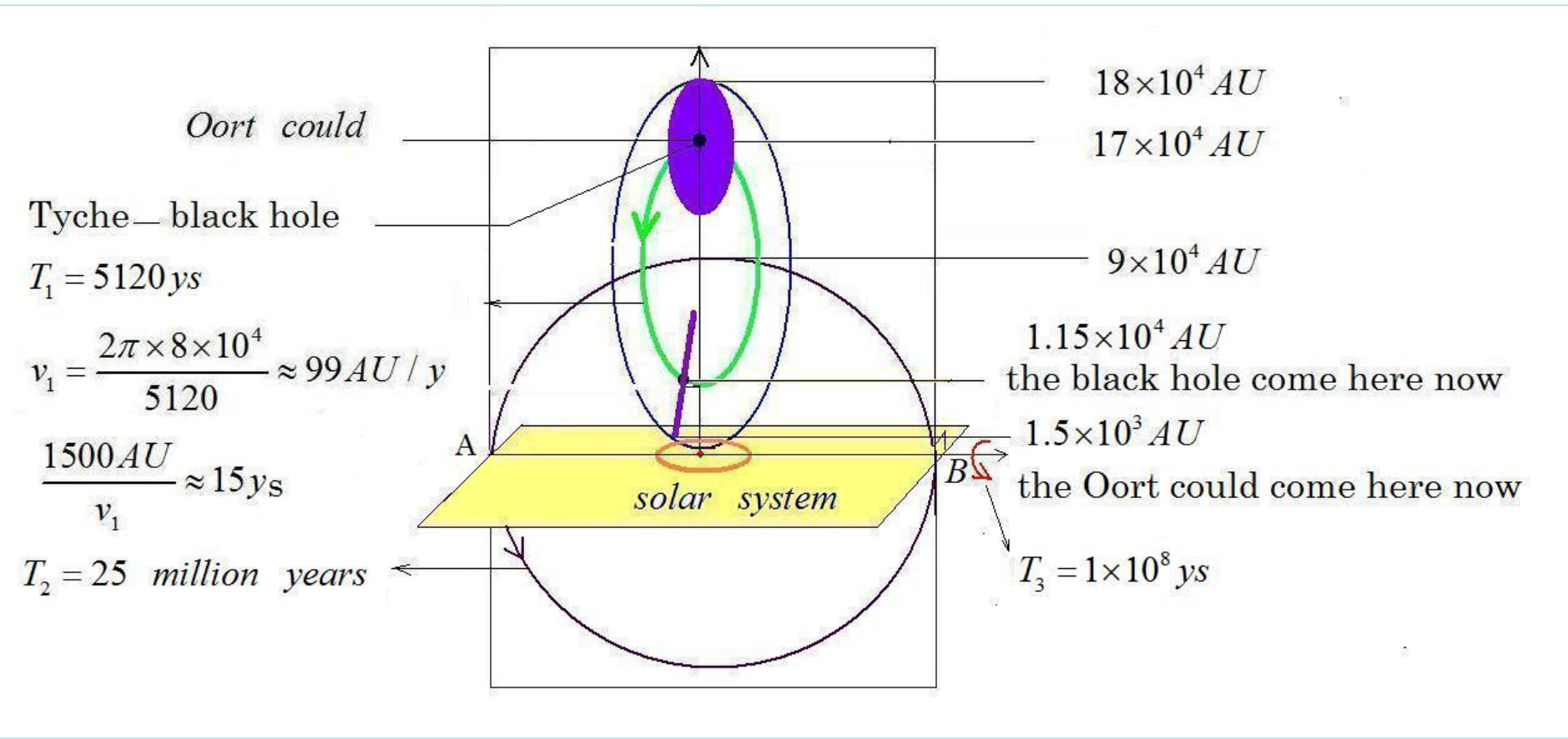
- When the Nemesis travel across the Oort cloud, it will take some comets of the Oort cloud to impact on earth. But This model can not keep a lot of comets or asteroids seasonal travel across the orbit of earth simultaneous.
- So it is a low probability impactions model. So it can not explain of these seasonal impactions.

The sun and a dark hole system-SDS model a high probability model for seasonal impactations



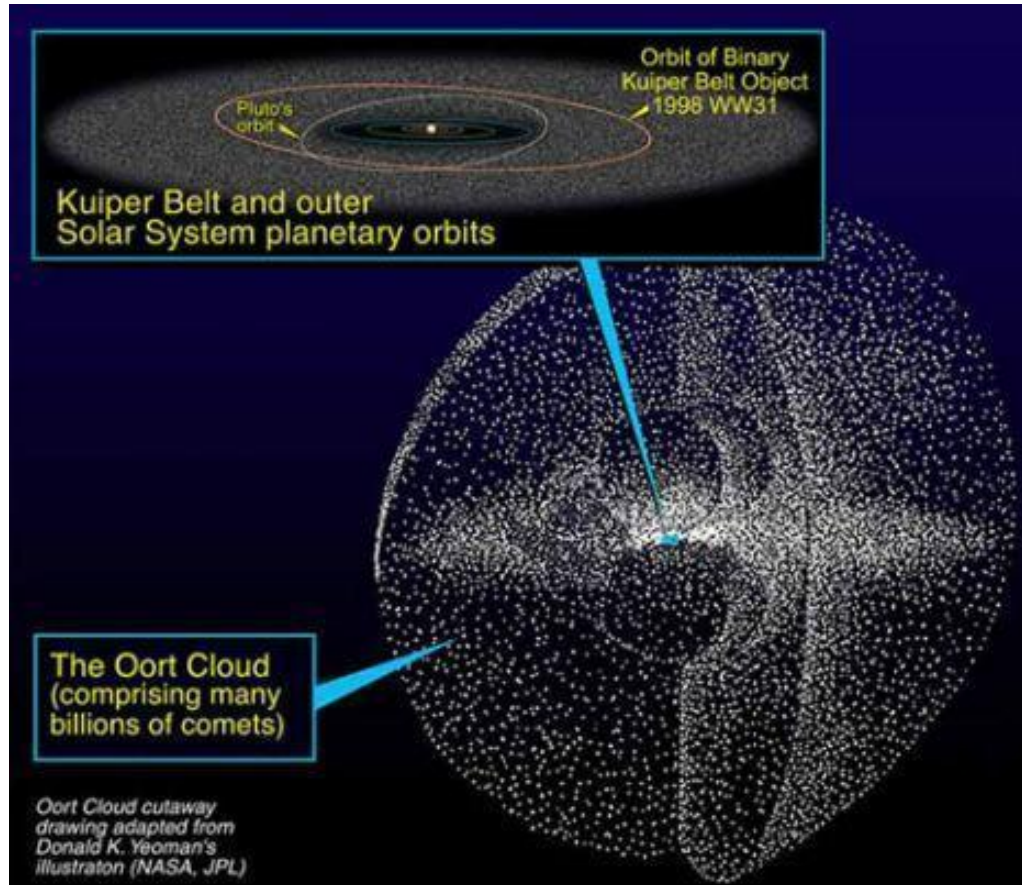
- The dark hole go near solar system every 25-27 million years.
- The dark hole take its dark comets belt to go into the solar system to impact our earth, and change the orbits of asteroids belt to impact our earth.
- Because there are many dark comets and asteroids to impact our earth, so the model has a high probability model for seasonal impactations.

Tyche will take dark comets impact us in 20 years



According to NASA's data of the Tyche and Oort Cloud, We make the map and get the date of next impactation.

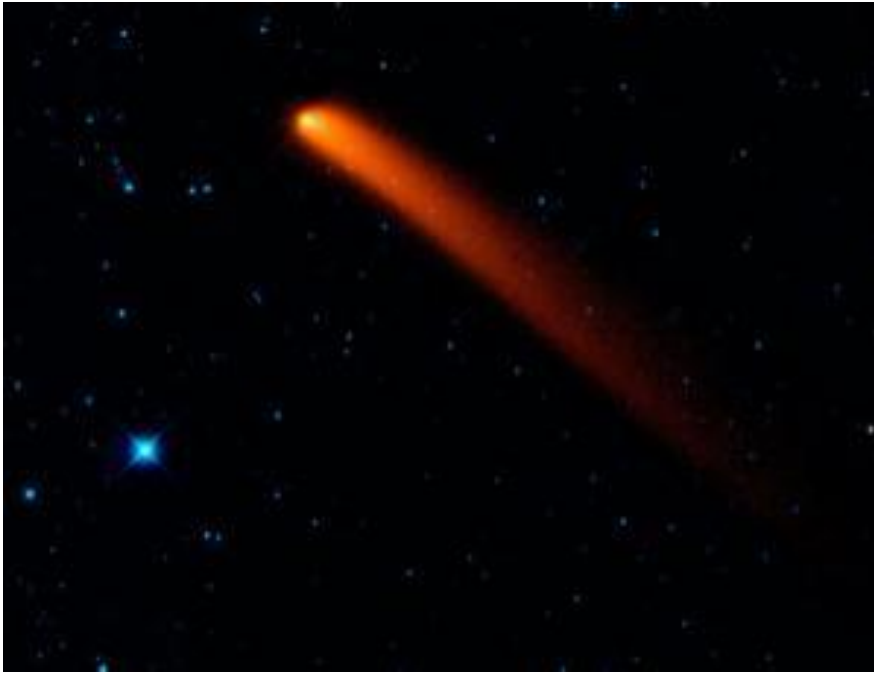
The “Tyche” Is The Companion Dark Hole Of Sun



The map is from NASA 2011.

Tyche and Oort cloud model are like the dark hole model. Because the Tyche model like a dark and dense gas ball. And the dark hole has a space-time center and likes a dark and dense gas ball too. So the Tyche model like a dark hole model.

10,000 Dark Asteroids (comets) Found **lurking** near Earth



What is the orbit of Tyche ?

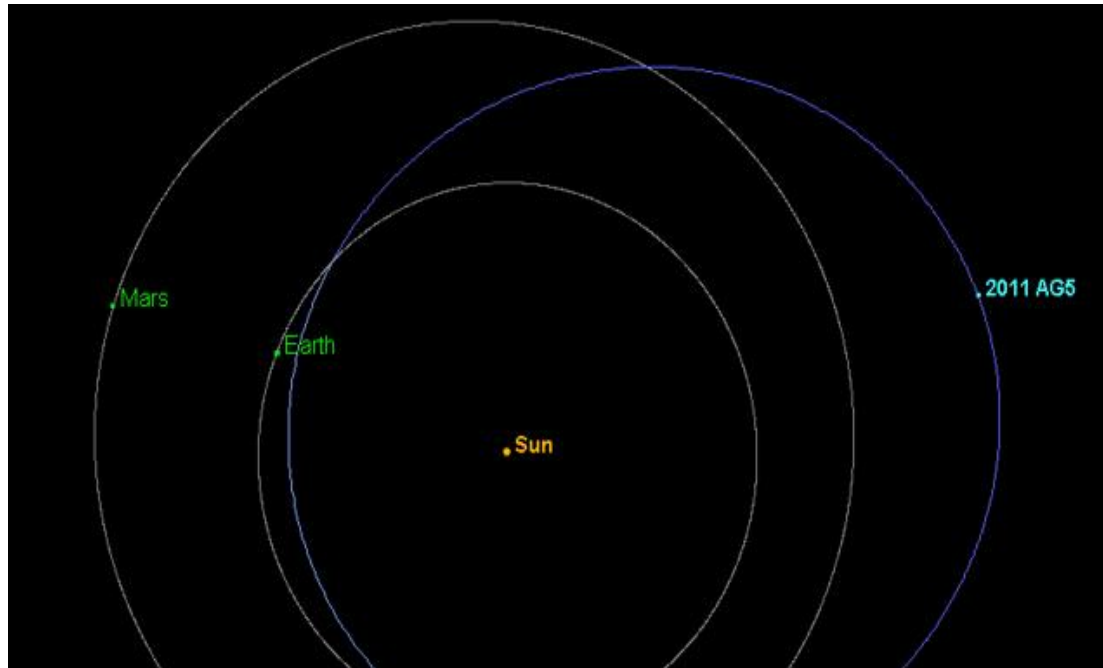
When will Tyche go near solar system?

Are there more and more dark comets to go into the solar system?

Are these dark comets from Tyche?

- (see “Dark, dangerous asteroids found lurking near Earth” , *New Scientist 2010*)
- With very tilted orbits, these dark asteroids are dark comets which were from the Tyche.
- After the impaction, many dark comets were arrested by the solar system. So they lurked in solar system.
- When the dark hole-Tyche goes near the solar system again, they will be actived. They will the first impact near planets.

Lurked Asteroid 2011 AG5 will impact on Earth in 2040



The orbit of asteroid 2011 AG5 carries it beyond the orbit of Mars and as close to the sun as halfway between Earth and Venus. Image credit: NASA/JPL/Caltech/NEOPO (See Donald K. Yeomans, "Asteroid 2011 AG5 - A Reality Check", NASA-JPL, 2012)

- The Asteroid 2011 AG5 maybe dark comet. Because it has very special tilted orbit. We need use a new method to study it and save the event. Because it probability impact us, so we need care for it. It is very important.
- The Asteroid 2011 AG5 was from the Tyche system. But it lurked in the solar system. It was picked up much matter of the solar system. So it is looked like a Asteroid.

Impacting SDS model cause current “biodiversity loss”

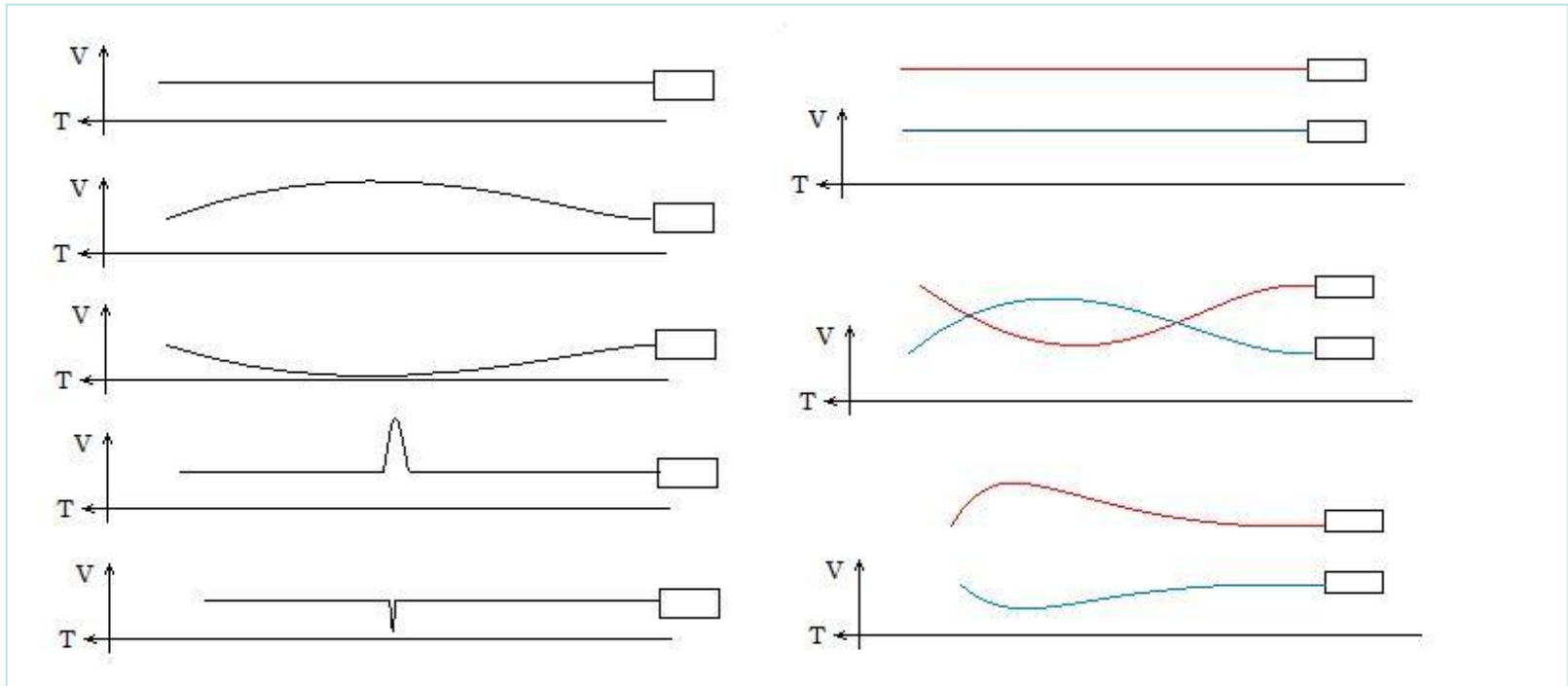


- Many scientist warn that a new extinction come. (see [Anthony D. Barnosky](#), [Nicholas Matzke](#), etc., “Has the Earth’s sixth mass extinction already arrived?” , Nature, 2011)
- When the Tyche goes near our solar system many years ago, it can cause current “biodiversity loss” . Because the SDS model decide our model code such as genetic code. When the dark hole impact the solar system, it will break our genetic code.

looking for a new method to avoid next extinction

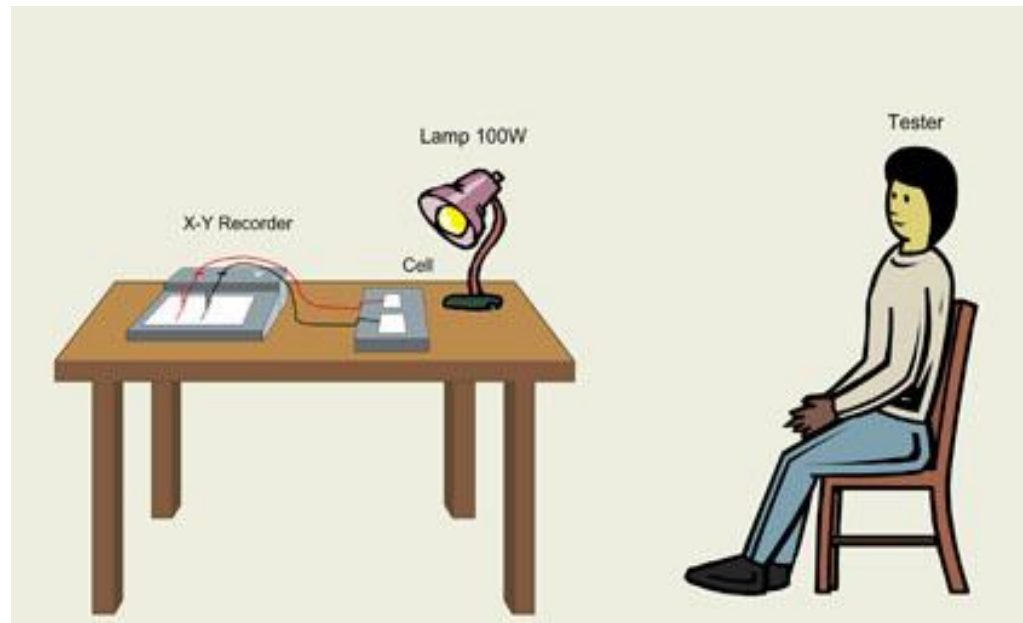
- When the SDS system impact each other, it will seasonal impact earth, break genetic code of lives and trigger seasonal mass extinctions. So we need change the SDS model to avoid their impaction and avoid the new extinction.
- Consciousness can change the model of P-N junction and the output voltages of solar cells.
- The SDS model is like the model of P-N junction. The electric model like the solar system; the electron hole model like the dark hole system.
- So the experiment will offer a method to change the SDS model, in order to protect our model code and avoid next extinction.

Different Thinkings can change the curve of direct current of output voltage of solar cell to Different ways



The light produce the originally voltage of solar cell. It is a **direct current**. The tester use his thinking to change the curve of the voltage to go up (or go down), and changes it Slowly and gently (or Quickly and acuate). In other hand, there are two cells, The thinking can change tow curves of voltage to intersect each other. Please pay attention, when sun's light produce the curve of output voltage, the thinking also can change it.

Consciousness remotely changes the output voltage of solar cells



Two solar cells are put side by side and are put under the lamp(100W), When the light of lamp radiates two solar cells, they will produce their photocurrents.

A X-Y recorder records two Voltages(open-circuit voltage).

1-3 meters between the human and two solar cells.

The human only uses his thinking to change two Voltages.

There are no wires between brain and solar cell and so the thinking **remotely** act on the solar cell.

Thinking Augment The V_{oc} Slowly and gently

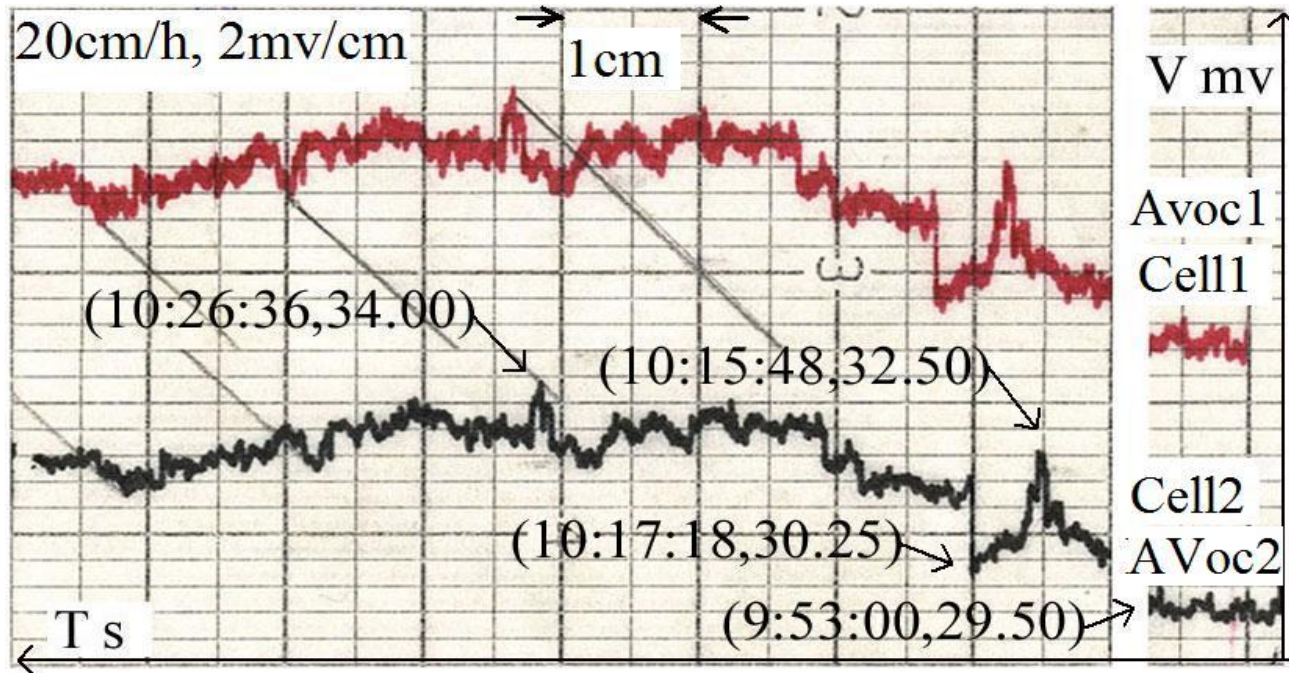


Figure 2: thought wave augments The V_{oc} ,

The lamp's light produces two lines of originally voltages.

The tester's thinking augments two Voltages. They go up. The V_2 is from 29.5mV to 34.00mV. $\Delta AV_{oc2}=15.25\%$.

The process is about 20 minutes. The thought wave changes two curves slowly and gently.

Thinking Reduce the V_{oc} quickly and acuate

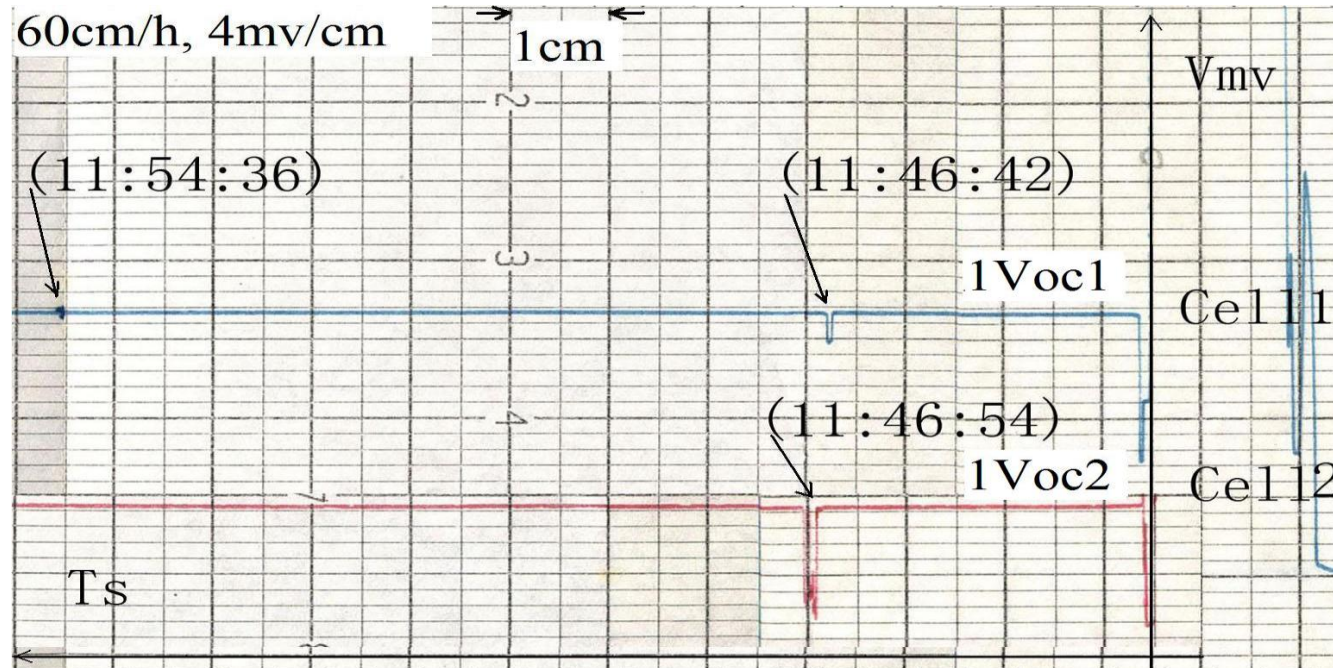


Figure 4: thought wave can Reduce the V_{oc} of one of two being tested

The lamp's light produces two straight lines of voltages.

At first, the tester's thinking reduces the V_1 , and then, the V_1 goes down, at the same time, the V_2 does not change;

After 10 seconds, the tester thinks to reduces the V_2 , and then, the V_2 goes down, at the same time, the V_1 does not change.

Thinking Augment the V_{white} And V_{red} Quickly

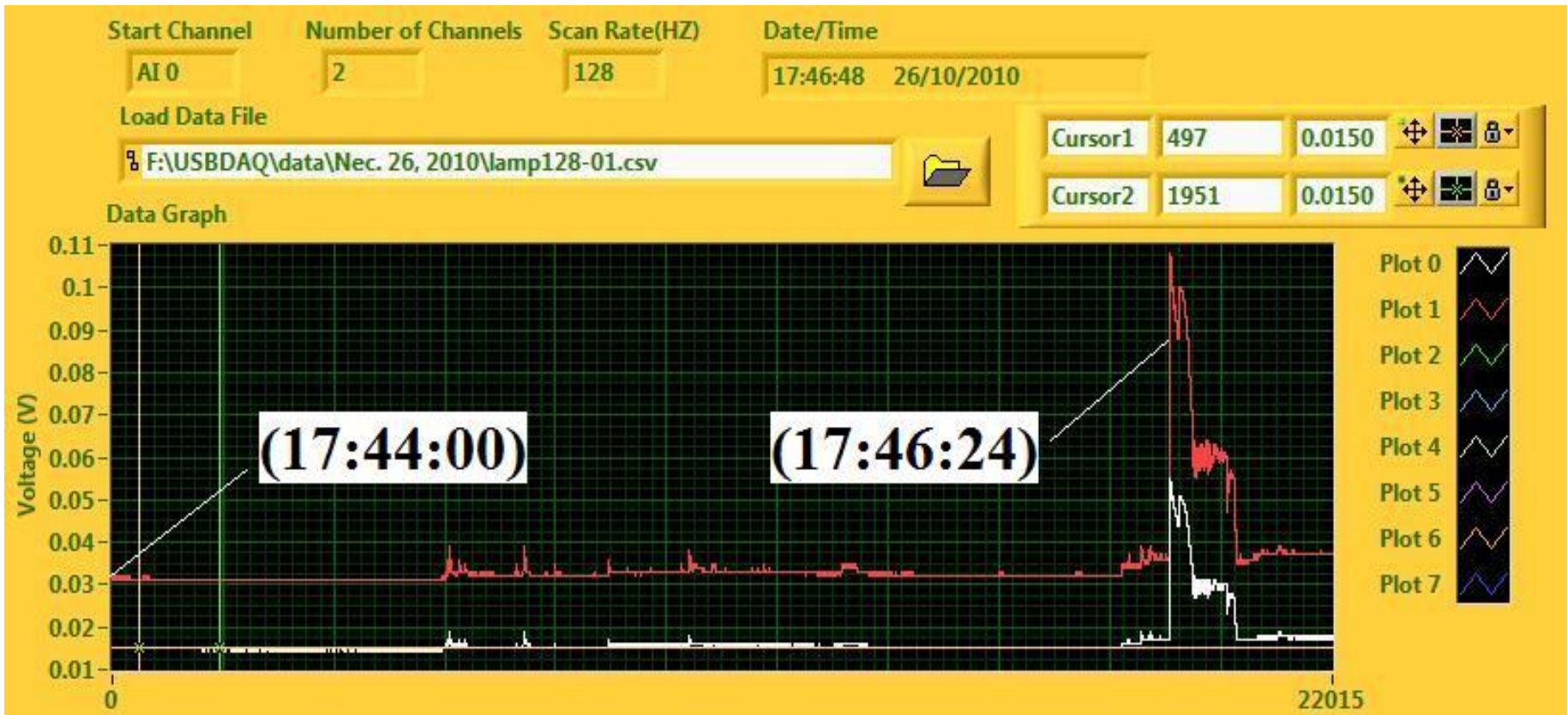


Figure 7: The lamp's light produces two straight lines of voltages. The tester's thinking Augments the V_{white} And V_{red} quickly and accurate at 17:46:24. (10/26/2010)

Thinking Augment the V_{white} And V_{red} Slowly

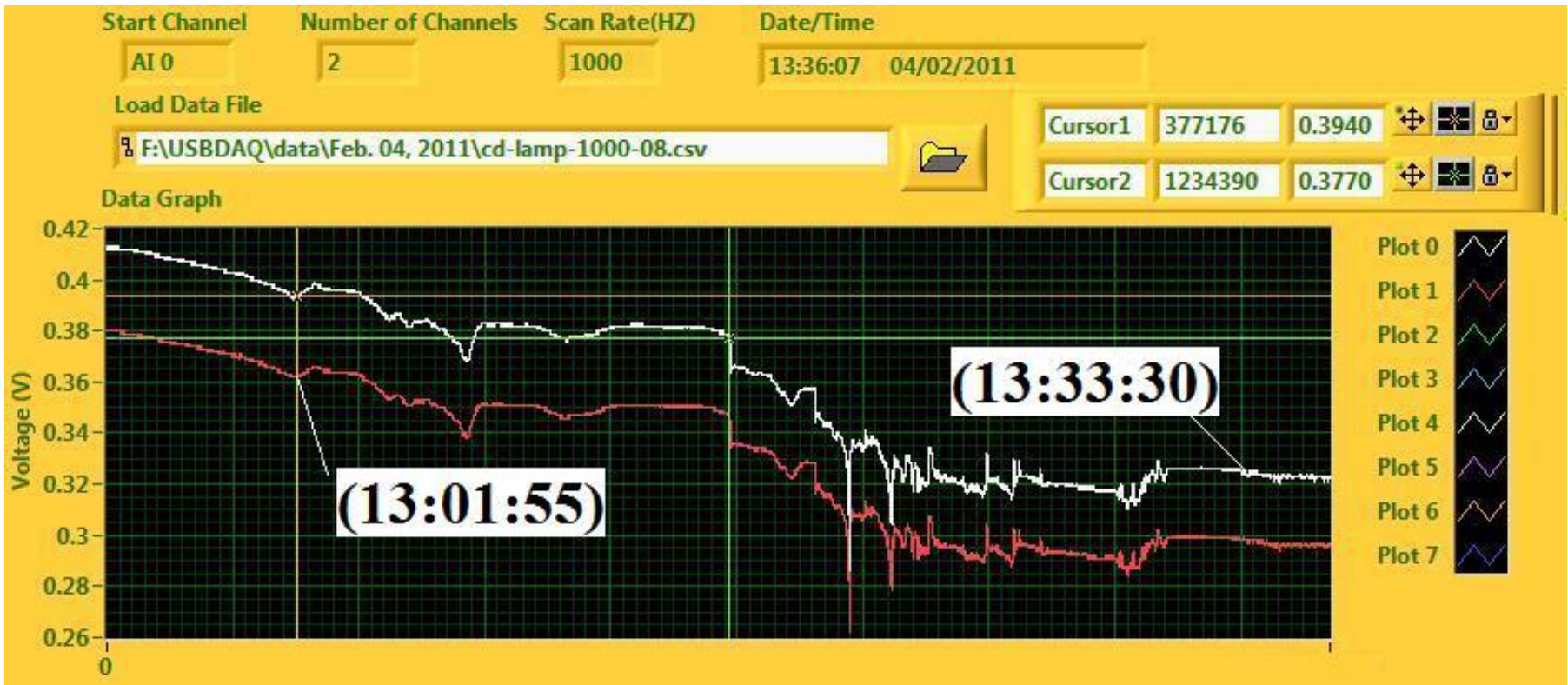


Figure 8: The lamp's light produces two straight lines of voltages. The tester 's thinking Augments the V_{white} And V_{red} Slowly and gently during 13:01:55 to 13:30:00. The process is about 30 minutes. When the tester stops to chnage the photocurrent. Two curves of voltages go back straight again. (2/4/2011)

Thank you!