Discovery of Network X and Hole X

Kazumasa Yabune Torus Cloud Institute

I. Introduction

Mr. A is an ordinary person, but he insists that he can always see a neuron-like network made up of transparent white luminous bodies surrounding him, which cannot be observed in an ordinary situation. And he also says that the network connects to other persons and inorganic substances like a stuffed animal around him.

When we investigate objectively whether this apparently mysterious phenomenon exists or not, we find out a miraculous fact. We will show the details about the fact in this report.

II. Examination Method

First, we asked three persons to watch the phenomenon occurring in the space around Mr. A through a loupe, and to draw what they watched.

We took macro pictures of Mr. A's finger in a dark room, and took photographs of a landscape such as sky, astral body, etc. The cameras used in this study are EOS Kiss X6i (Canon, about 18 million pixels. Camera C) and D800E (Nikon, about 36.3 million pixels. Camera N).

We recorded the video of the space in a room with infrared illumination, with light-emitting diode illumination and without any illumination. We also recorded the video of landscape outside. The camera used for the video is HDR-CX 550V (Sony, about 4.15 million pixels. Video camera S).

Thermography was recorded by FLIR E40 (FLIR Systems Inc, 19200 pixels. Thermo camera F).

III. Result

(1) Sketch

Plural persons watched a similar white luminous network. The typical sketches are shown in Fig. 1. Some can see the network clearly, but others cannot. We cannot explain why it is so.

② Video image

We recorded flickering white luminous particles everywhere around us in a dark room (Fig. 2 is the captured image of a video recorded in a dark room).

When we illuminate a dark room with a blue LED lamp, it may become almost uniformly blue in an ordinary situation. But we were able to record the spot, with Video camera S, where the blue light wavered like a shimmer of hot air.

Original Japanese version published April 4, 2013; revised April 17, 2013.

English translation version published April 17, 2013

Email: yabune_kazumasa@toruscloud.com

Torus Cloud Institute, 1-3-11-503 Tanimachi, Chuo-Ku, Osaka 540-0012, Japan

Homepage: http://toruscloud.com/

In addition, we recorded the infrared light wavering like a shimmer with Video camera S. Blue light and infrared light are presumed to be refracted in the air. (Fig. 3 is the captured image of a video recorded under blue LED illumination and Fig. 4 is the captured image of a video recorded under infrared illumination.)

③ Picture

We took photographs of a finger etc. in a dark room without any illumination with Camera C and Camera N and we used Photoshop CS6 to increase exposure and we found out a white luminous network appearing in those pictures. Mr. A's finger was also photographed in a bright room and we used Photoshop CS6 to change its exposure to +7.11 and to apply Neon Glow filter (size -24, brightness 23, color black) and got Fig. 5 and Fig. 6. (Fig. 6 is a magnified picture of Fig. 5.) Infinite number of luminous particles (Particle P) around Mr. A's finger spread into and concentrated in Mr. A's finger.

4 Thermography

When we took pictures of Mr. A's finger with Thermo camera F, small granular high-temperature particles were scattered around Mr. A's finger. (Fig. 7 Thermography of Mr. A's finger) Ordinary thermography of a cat is extracted from Wikipedia and is shown in Fig. 8.

(5) Network X and Hole X

We call the network, which appeared during photographing at ①~④, Network X in the following texts. When we took pictures of ①~④, there was no particular change in the sky. But later when we took pictures of the sky, Network X appeared in the picture of a moon. (Fig. 9 and Fig. 10. Fig. 10 is a magnified picture of Fig. 9.) In addition, black spots (Hole X) appeared in the pictures of blue sky and a finger. (Fig. 11 and Fig. 12 are the pictures of the sky with Hole X. Fig. 12 is a magnified picture of Fig. 11.) These Hole Xes are found out to change in size and move here and there every several tens of seconds. Hole X moving around a finger was photographed with a finger, a camera and a background fixed. (Fig. 13, Fig.14)

IV. Discussion

First of all, we have to consider the possibility that the photographed images are noises of a camera. So, we used 2 cameras that were made by different companies and photographers were changed, but the similar Network X appeared in the pictures. And we downloaded high resolution pictures photographed by these cameras from maker's official site and used Photoshop CS6 to increase exposure, but no Network X appeared in those pictures. In the same way, we downloaded plural high resolution pictures of darkness from various homepages, but no Network X appeared in those pictures. So, we concluded that the photographed images are not noises of cameras.

We also found out that Network X may appear, more or less, in the picture photographed by people who talked with Mr. A. Moreover Network X appeared in the picture of the products photographed in the distant past, which Mr. A was deeply related to in days to come.

It's just like Mr. A interfaces with this three dimensional world by means of Network X. Because there are many cases that the same phenomenon occurs to others who relate to Mr. A, it is presumed that the same phenomenon will occur to a person who comes into Mr. A's sight, a person who speaks with Mr. A on the telephone, a person whom Mr. A thinks in detail, and a person who is interested in this paper and will meet Mr. A in the future. If so, we cannot help but feel that a parent cosmos of Mr. A produces a baby cosmos around

him. It may be like a new cosmos is created by a brain, which is suggested by Dr. Henry Markram who is the leader of HUMAN BRAIN PROJECT¹⁾.

Particle Ps around Mr. A's finger are presumed to transmit the information of Mr. A to Network X and vice versa at very high speed. And because Particle Ps concentrate in the fingertip, there is an apparently unbelievable possibility that Particle Ps condense into Mr. A.

"Qi" in traditional Chinese medicine is said to be invisible in an ordinary situation, to be condensed into visible things and to constitute all the things in the world. Particle Ps may be "Qi" or unknown component X of the universe. Particle Ps may be what we call dark matter. I feel that luminous patterns made of Particle Ps look like the image of cosmological N-body simulations of about 2 trillion dark matter particles at early universe by supercomputer K²⁾.

When we magnify the pictures, Particle Ps draw 3 dimensional logarithmic spiral, and Network X is in close agreement with the surface of ovum, the surface of lymphocyte (Fig. 15, Fig. 16), the network of neuron and the plural pictures of the night sky which asteroids move across³⁾. We are now analyzing the algorithm of this pattern, which is presumed to resemble closely to the state of conduction electrons of fullerene polymer.

We are able to observe and record, by Video camera S, flickering small luminous particles like a planetarium though there is no artificial light source in the room used for observation. Small granular high-temperature spots are observed to be scattered around Mr. A's finger with Thermo camera F shown in Fig. 7, which it is difficult to assume to be ordinary temperature distribution. In an ordinary situation, high—temperature granular spots are not observed as shown in Fig. 8. These flickering small luminous particles and high-temperature spots are presumed to be Particle Ps, but they must not be observed in the ordinary three dimensional space. According to the theory advocated by Dr. Lisa Randall⁴), we may live in a world like a membrane called three dimensional brane floating in higher-dimensional space-time. So we may consider the probability that Particle Ps which exist in higher-dimensional space-time can be observed from three dimensional space for some reason, maybe because they may come through worm holes.

And wavering blue LED light and infrared light were recorded by video camera. We consider that they may be noises of a camera, but when we record inside and outside the building at the same time, there is wavering inside the building but no wavering in the sky, so this wavering is presumed to be non-noise. How can we explain this phenomenon in which wavering light and infrared light are observed, that is, light and infrared light are refracted in the air? Are there worm holes or black holes to refract light and infrared light?

There is also a probability that a human connects to higher-dimensional space-time by means of Network X, and always communicates his physical and thinking information with higher-dimensional space-time. The center of human consciousness is not elucidated at all currently, which may exist in higher-dimensional space-time and communicate with his body via Network X.

If we postulate that Particle Ps, presumed to come from higher-dimensional space-time, condense and disperse at invisible high speed, every flash of Mr. A may be made of different Particle Ps. We usually consider that time is continuous, but it may be presumed that every moment is a different three dimensional brane and continuous time doesn't exist and the mere integral of intervals of three dimensional branes may be called time. We may not be able to perceive the transition between branes since we are obliged to live within the limits of time, but this time we probably happened to catch a glimpse of the gap between branes for some reason.

By the way, we can observe that the light is refracted around Hole X. Hole X may be what is called a worm hole or a black hole.

V. Conclusion

There are not so many things that are predicated, but at least we can conclude the following;

A human communicates with Network X, and the cosmos recognized by a human is connected with Network X. Particle Ps are used in this Network X, which is invisible to us living in three dimensional space but may become visible for some reason.

Further examination of Network X and Hole X will help us to reach a scientific solution for the evidence of another dimensional space-time, the true nature of human being and the philosophical thesis where a human comes from and where he goes.

And we cannot help but feel the will of the Being that is beyond the boundary of human knowledge, for Network X and Hole X suddenly appeared in front of human being. This may be the appearance of God's strong wish that a human will interface with this three dimensional world better, using Network X and Hole X, and live a happy life.





Fig. 1 Sketches



Fig. 2 Captured image of a video recorded in a dark room



Fig. 3 Captured image of a video (Recorded under blue LED illumination)

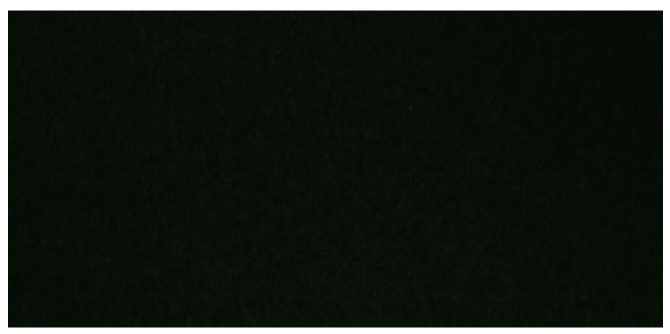


Fig. 4 Captured image of a video (Recorded under infrared illumination)

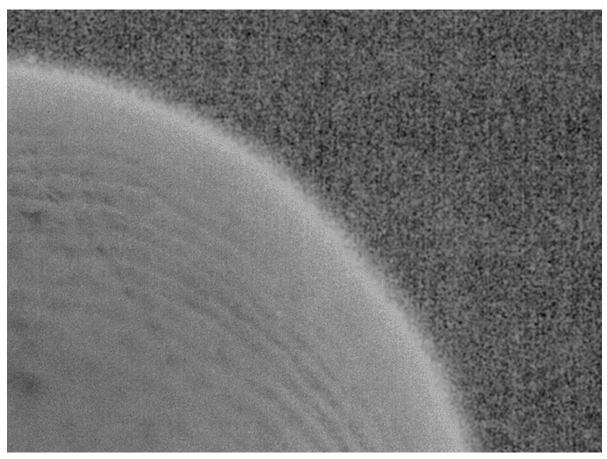


Fig. 5 Mr. A's finger

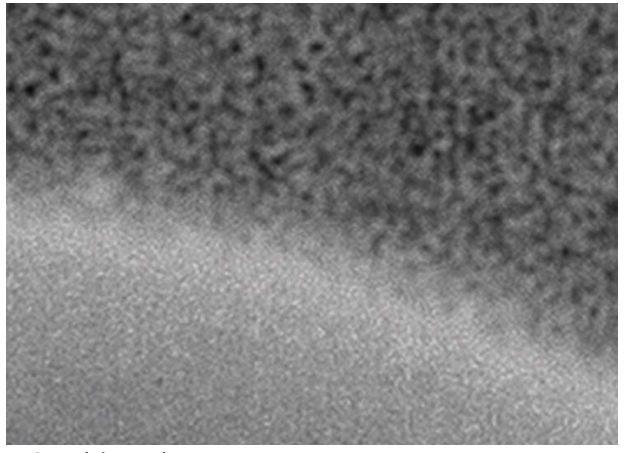


Fig. 6 Magnified picture of Fig. 5

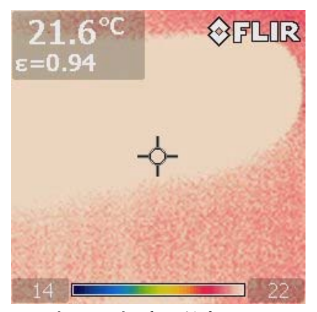


Fig. 7 Thermography of Mr. A's finger



Fig. 8 Thermography of a cat (Wikipedia)



Fig. 9 Half-moon

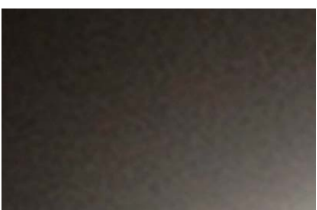


Fig. 10 Magnified picture of Fig. 9



Fig. 11 Sky (with Hole X)



Fig. 12 Magnified picture of Fig. 11



Fig. 13 Finger (with Hole X)

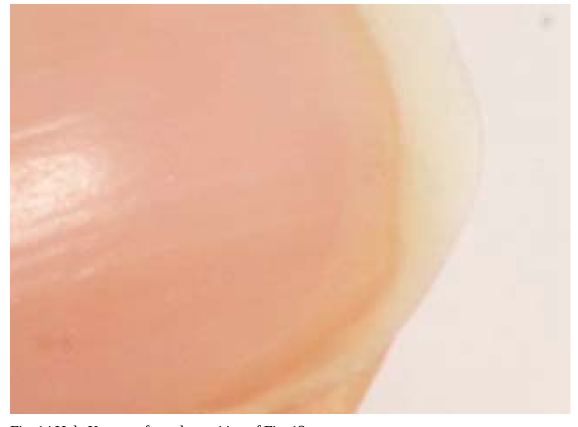


Fig. 14 Hole \boldsymbol{X} moves from the position of Fig. 13

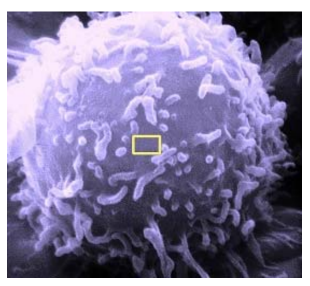


Fig. 15 Electron microscopic image of a single human lymphocyte (Wikipedia)



Fig. 16 Magnified picture of Fig. 15 (Wikipedia)

VI. References

- 1) HUMAN BRAIN PROJECT
 - http://www.humanbrainproject.eu
- 2) Ishiyama, T., Nitadori, K., Makino, J., 4.45 Pflops Astrophysical N-Body Simulation on K computer The Gravitational Trillion-Body Problem, accepted in Proceedings of the 2012 ACM/IEEE conference on Supercomputing (SC12), Salt Lake City, Utah, USA, Nov 2012
 - http://conferences.computer.org/sc/2012/papers/1000a005.pdf
- 3) MSN Sankei News, "As asteroid passed without accident. 45m in diameter.", 2013.2.16 08:55

The night sky of Hyogo, Japan

http://sankei.jp.msn.com/science/photos/130216/scn13021608570000-p7.htm

The night sky of Kagoshima, Japan

http://sankei.jp.msn.com/science/photos/130216/scn13021608570000-p2.htm

4) Lisa Randall, Warped Passages, 2006