



THE FASTEST COMPUTER RECEIVES THE RESULT FROM THE FUTURE

Delik Gabaev *¹

*¹ National scientific center of marine biology of the FAR Eastern Branch of the RAS,
Vladivostik, Russia



Abstract:

From school physic class we know that the resistance in the conductors happens as the result of conduction electrons collision with the vibrating molecules' cores. In order to stop these vibrations it is necessary to protect the conductor from external electromagnetic field. I have discovered that the coverage of pure bone glue of iron conductors reduces their resistance to the electricity till zero. It will allow computers to download the information from the future.

Keywords: Theory of Relativity; Superconductivity; Information from The Future.

Cite This Article: Delik Gabaev. (2020). "THE FASTEST COMPUTER RECEIVES THE RESULT FROM THE FUTURE." *International Journal of Engineering Technologies and Management Research*, 7(4), 39-42. <https://doi.org/10.29121/ijetmr.v7.i4.2020.600>.

1. Introduction

Long time people observe pictures in their dreams and then repeat them in reality, though the explanation of this phenomenon mechanism still not exists. Together with that it is possible with the help of Albert Einstein relativity theory to prove the opportunity to see the future in the dream. Within this theory the time depends on the movement speed. Resting clock goes faster than moving watch, and the twin-brother gets older faster than the cosmonaut-brother. Humans REM dream (Rapid Eyes Movement) is possible to consider as the limit of immobility, that's why during this period the cognition on Earth stays in future and percepts the information from the future easier. But in order to catch the weak signal from the future it needs high conductivity of eyes and brain neurons.

2. Material and Methods

To find out the possible influence of skull bones to the neurons conductivity I have decided to cover the iron conductor with bone glue which joiners used for sticking together of wooden products. The main nonorganic bone component is represented by hydroxyapatite $\text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2$,

but there are also sodium, magnesium, potassium, chlorine, fluorine, carbonates and citrates in different quantities. To find out the most optimal conductors coverage I have tested several contents including pure bone glue.

Glue obtaining from mixtures

I obtained the coverage from pure bone glue in thermal bath by the means of hard granule melting made at the Ussolskyi glue factory (Russia), with water in weight ratio 1:1 with the temperature of 65-70 °C. The moistures with bone glue I obtained by the mixing of bone glue with the salts or “Moment” rubber glue, produced by the license of German Henkel company.

Statistics

With each coverage variant I covered 5-11 nichrome wires and 2 iron items I covered only with glue. Totally I used 40 wires. I calculated arithmetical mean and 95% average error. The difference between the resistance indicators in conductors before and after coverage I determined with the help of *t*-criteria by Student. The Alfa level was 0.05. The calculations I made with the help of available for common use statistic program STASTISTICA (the 6th version).

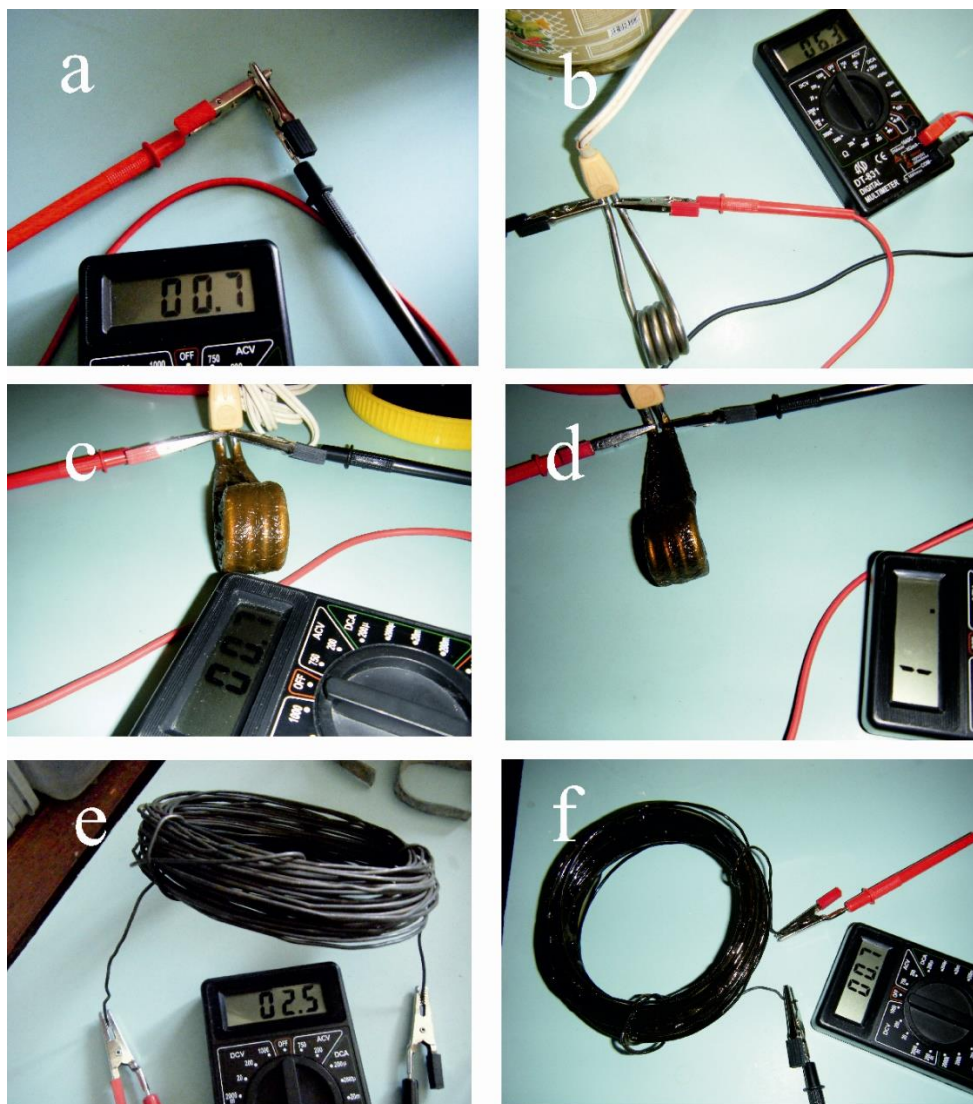


Figure a: Instrument of apparatus without resistance, b- Resistance in the conductor without of covering, c - Resistance in the conductor after of covering, d- Resistance of the covering of the conductor, e- Resistance in the iron conductor without of covering, f- Resistance in the iron conductor after of covering.

3. The Results and Discussion

In my life there were several cases when I could predict the future numbers. Once I strongly desired win the lottery and in my dream, I saw three winner numbers and several times I saw a dream where I knew the number of my future examination ticket. Though the best result to guess the numbers in TV lottery showed my father which got head injury in the Second World War. But one of the old publications telling about knowing figures in dreams was A.S. Pushkin “Queen of spades” story plot. At the present time there were appeared a lot of publications where people described their “prophetic dreams” sometimes containing digital material.

At the Earth not vivid subjects stay in future time, vivid organisms are in present time and in space where there are high speeds they are in the past [1]. In the dream, on the stage of rapid eyes movement (REM) the human has very little difference from not vivid subject as even his body temperature falls [2] and on this stage the body stays in future where it is easier to percept the information from the future [1]. Also, the light speed spreads faster [3]. “Scan” hypothesis supposes that eyes movements reflect watching after hallucinatory experiences of the dreams [4], and neural networks high sensitivity is like attached to microphone amplifier that increases sound in high diapason [5]. That’s why sometimes we see in dreams emotionally colored plots and some of them are prophetic [6]. But in order to a weak signal penetrate through the closed eyes in the brain and get by neurons to occipital surface of the brain for memorization it needs high conductivity of the neurons [7]. And after 30 years of thinking about this problem I have got an idea that the skull bones contribute to reduce resistance to conduction electrons in neurons.

From physics school program we know that the resistance in conductors happens due to electron collision with the vibrating molecule cores. In order to superconductivity arise in the conductor these cores are necessary to “put to sleep” and low temperature acts as “sleeping pills” in conductors. I supposed that the molecule core vibrations happen under the influence of external magnetic field and if to protect the conductor from it the cores will stop to vibrate. In this case the conductivity electrons will move in conductor swimmingly as it will become the superconductor [7]. It is possible to be protected from this electromagnetic field by the way of conductors covering and one thing tested by us was bone glue which was closed to the human skull bones content. However, in a spiral with diameter of a ring 7 mm, covered with bone glue, because of a inductance, resistance decrease are not observed [7]. And the decrease in resistance to electric current to zero in iron conductors covered by bone glue (Picture) lets us make a conclusion that eyes and brain neurons are the superconductors with the temperature of 36.6°C. Superconductivity helps penetration to the brain and fixation in memory the information from the future through the closed eyes in a dream [1].

Nonliving subjects including computers already stay in future. But in order them to demonstrate the future information their conductors should become superconductors. Otherwise the weak signal from the future will not get access to the monitor. Now my life is far away from lotteries and examinations but if I see a dream that I kick a goal in strange gates or other positive result it implicate that soon I will receive information about acceptance my article to be published. If I see a dream with something negative than soon in real life, I will get something negative otherwise it would not come in my dream. Future excited state penetrates easier in brain during the dream. In conclusion I will repeat that we have real opportunity to speed up the work of our computers if to

cover them by the insulator from the external electromagnetic field that sways conductor molecules cores. One of the real coatings can become the bone glue which is better to cover with rubber glue on top in order to increase elasticity and water resistance.

References

- [1] Gabaev D.D. The private theory of relativity can explain of our dreams and to help in creation of a unique TV set. Amer. J of Sensor Technology. 2014. V. 2. № 3. P. 29-33.
- [2] Parmeggiani P.L. Regulation off physiological functions during sleep in mammals. Experientia. 1982. V. 38. № 12. P. 1405-1408.
- [3] von Baeyer H.Ch. It's quantum singularity? It is all at you in a head! Scientific American. 2013.№ 12. 80-86.
- [4] Sukhanov S. Magic sleep. Secret XX century. 2013. № 46. 8-9.
- [5] Wein A.M., Khekht K. Sleep of man. Physiology and pathology. Moskow. Medicine. 1989. 1-272.
- [6] Zimmer K. Hundred billions communications. Scientific American. 2011. № 3.13-18.
- [7] Gabaev D.D. Knowledge of the mechanism of dreams can aid in problems related to room-temperature superconductivity. J of Polymer and Biopolymer Physics Chemistry. 2014. V. 2. № 1. 6-11.

*Corresponding author.

E-mail address: gabaevdd@mail.ru