

## **Formula covering black holes and the industrial sample negative germ**

**Razvan Alvandi**

Master of Science from K. N. Toosi University of Technology in communication/wave  
Astronomy: self-study

### **Abstract:**

The main purpose of this study is to discuss the ways of neutralizing the resultant forces on the spacecraft in the black hole so that they can be equal to zero.

Based on Einstein's relativity theory\*, the intensity of the gravity force reduces the speed of the mass. But we all know that this formula is not true about black holes, since black holes' high gravity absorbs everything, including light. However, the issue of space craft's passing through black holes with the speed of light is still debatable, although the required formula has not been discovered yet. In this paper, it has been attempted to discuss the ways of discovering the formula for calculating the forces imposed on the spacecraft and ways of neutralizing these forces, so that the spacecraft can successfully pass through the black holes. First, we tried to use the singularity to find the next location of the spacecraft's appearance. Then, we discussed how to produce the laboratory sample of negative germ to neutralize the resultant forces on the spacecraft.

**Keywords:** black hole, singularity, black hole, Gaia hypothesis, industrial negative germ,- Artificial Intelligence (AI)

### **1- Introduction:**

Due to the challenges that humans have been facing in living on Earth, there has been countless research on finding other planets to live in the future. In article 1, I discussed that these planets might be in the Rose Gold Galaxy.

To this end, in this paper, at first, we attempted to discover the force imposed on spacecraft in black holes and find the solution to neutralizing them, so that the spacecraft can move through these black holes faster than the speed of light. Afterward, Newton's gravity law was examined from a different perspective, along with the observation of the dark points of the sun. Moreover, we discussed the issue of artificial intelligence and the negative consequences of its use.

### **2- Black hole formula and industrial negative germ:**

Based on article 1, when I changed myself to a negative germ, given that the destination of a human negative germ is unknown, it is necessary to create an industrial negative germ that helps spacecraft move among different planets through black holes.

If the hypothesis which assumes that humans are made by stardust is true, we can use this feature for creating an industrial negative germ, and the singularity helps the space-crafts travel to different planets through black holes without difficulty.

Given that, no one has ever succeeded in entering the black holes, and black holes eat everything including lights, as demonstrated in the following figure (or picture), the destination of the spacecraft entering the black holes will be unknown, and we do not which path should the spacecraft choose when it enters the black hole.

Thus, the spacecraft needs to find a way to predict the destination of the black holes without risking the astronauts' lives. So, two questions are raised. The first one is how to find the spacecraft's path when it

enters a black hole, and the second one is how to neutralize the resultant forces imposed on the spacecraft and equal them to zero.

Since  $\pi$  is a transcendental number, it needs to be considered whilst creating the crystal (industrial negative germ sample). Moreover, the singularity and crystal help the spacecraft pass through black holes successfully.

If we consider a black hole inside the Milky Way galaxy and Einstein's relativity formula, I prove in article 1 (travel faster than the speed of light) that if an object wants to move faster than the speed of light, it should lose some of its mass. But this cannot be true about the spacecraft that enters a black hole, as the spacecraft will be disintegrated. In order for spacecraft to pass through the black hole, we need an equally strong force in the opposite direction of the forces imposed on the spacecraft. At first, it may appear that singularity is the solution to this problem, but, in my opinion, if we register the singularity program on the servers of the spacecraft due to its quickness, it can predict the location of the spacecraft's next appearance in the black hole (given that black holes are similar to involuted channels and their paths cannot be prespecified).

But the second question is how to fabricate the industrial sample of the negative germ. To do this, we need a carved crystal with different metals of the Mendeleev table in it. However, to predict the location of the spacecraft's reappearance in the black hole, the angles of the crystal's cut should be specified according to the  $\pi$  number (which is one of the important numbers in mathematics and also, space) is Therefore, given that a black hole is composed of different circles with different circles, the singularity helps the spacecraft to find the correct circle and appear at the correct destination. During this process, the crystal helps us to calculate the resultant of the forces imposed on the spacecraft and prevents it from disintegrating; therefore, using the singularity and the crystal, the spacecraft can successfully pass through the black hole. I have to mentioned, construction the crystal with above futures is very difficult and needs many laboratories experiment. I think modern quantum mechanics written by Sakurai; Jun June is very good guide book for receive this aim.



Picture1: black hole

### 3- Artificial Intelligence (AI)

Today, AI seems fascinating to humans, but the main question is that if AI which lacks human emotions is the appropriate replacement for humans in the future.

As a result of my studies on AI, I realized that it has a high level of self-correction. I also figured out that if it notices any threats, it prevents the ongoing process. For instance, once, while I was writing an Email about the negative consequences of using AI in the future, it hindered me from sending this Email and I couldn't send it.

### 4- Sun observations and look at Newton's gravity rule

In general, if we consider the earth like this: the inner materials (particles) as a living super creature and the things on earth, such as falls, mountains, and humans, as other entities, we can assume the interactions between the materials inside and outside of the earth follow Newton's gravity rule which formula is the following:

By considering this formula from another perspective, it is important to make a serious decision about the environment. Because if we do not pay attention to the environment, the two sides of the equation will contradict each other; therefore, the humans' lives on earth will be impossible.

Last month, when I was observing the sun, I realized that the black spot of the sun has increased, and they have been becoming closer to each other. The destructive effects of these changes can be observed on Earth. Governments, all around the world, regardless of their religious beliefs, need to form a union and discuss the limitations on the use of fossil fuels and their effects on the ozone layer. Otherwise, humans' lives on earth will be endangered as countless diseases such as skin cancers, will be widespread. Meanwhile, since AI will be controlling a great part of our lives, neglecting the precautions about the abovementioned points will lead to a horrific disaster.

## **7. Conclusion**

In this paper, we tried to find a way for spacecraft to move faster than the speed of light through black holes and showed the related formula for this. Moreover, we attempted to indicate ways of connecting the black hole in the Milky Way Galaxy to the one in the Rose Gold galaxy without any trouble for the spacecraft.

The result of the study can be useful for the space programs of different countries around the world. Future studies can focus on the construction of the laboratory sample of the negative germ and examine its possibility by conducting related experiments.

### References:

- 1- The Special and General Theory, by Albert Einstein (1879–1955)
- 2- Modern Quantum Mechanics, 2<sup>nd</sup> ed by Sakurai, Jun June
- 3- Picture downloaded from Internet