Historical facts and facts about the solar system

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Abstract: From the physics, the analysis of a series of solar system problems, has quark into the solar system mass, through the analogy with the earth, the conclusion.

Key words: Solar system; Earth; quarks; physics

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Most of the content of this post was posted on Zhihu before, but it was later deleted again considering the seriousness of the matter.

Let's talk about the problem of the solar system. I studied several data before, but I didn't think much about it until one day I wrote science fiction, sorted out the data, and found the problem through calculation. There are several data that are all publicly available on the Internet. First, some basic information about quarks, second, the simulation diagram and approximate values of the earth's internal hierarchy, and third, some models and facts of nuclear explosion and conventional explosion.

Most of the direction of our scientific development may be judged as wrong or wrong in the future, but there is one thing that is basically wrong, is the subdivision of material structure, this process may be complicated, but the trunk is no problem, this is looking for the basic form of material. Just like diving, no matter how many meters when you dive, as long as you can go down, that is diving.

Quark because of its particularity, I can find less information on the Internet, from the existing information, electronic should be higher than quark hierarchy (quality and external performance), at least the science has done a lot of electronic qualitative data, and quark still not qualitative, deep data temporarily not investigate, the content of this article can involve the problem is quark is the smallest unit of matter. So for the moment.

The problem of the solar system is actually discovered by accident. In science fiction, I have a setting of the protagonist tool, which consumes materials, and the problem of the solar system is discovered in the process of calculating the consumption of materials and the growth of the tools.

There is a formula in physics, density = the ratio of mass to volume, some data of quarks, with this formula can directly get a general range of density, this thought jump may be a little big, but in terms of truth and physics formula, is allowed to exist. Assuming that the mass of the quark is based on g / cm * 3, there is no problem to determine the mass of the quark directly according to the density, even if the data has large or small deviations, let's temporarily understand it as a rough theoretical model.

Since the smallest component unit of matter is temporarily defined as quarks, does that mean that the sun is actually nothing special. At most, the interior is a complex model that we cannot understand. Although it is a complex model, its smallest component unit is quarks.

At this point, the idea is, how does the sun use quarks to measure it? This idea is actually gone. Human beings are not so special, and don't think of how great we are.

The largest known internal structure of a sphere is only one earth, and the data of this earth is calculated by simulation. Consider this one available data first.

The density of quarks into the structure of the earth, because the largest known density is double digits, exaggerated, assume that the sphere of outer density is three digits, so as to ensure the structure of the sphere stable, finally I get a large mass value, the value is far greater than the sun, the total mass of the solar system compared with I get the value, like a grain of sand in the Pacific compared with the Pacific overall such a big gap. The data is calculated, even when compared to the Milky Way data found on the network. The data should be fine, even if I have a mistake in the calculation, but it can't be so bad, so it's not my calculation problem, but I found, the original data and materials are wrong.

So what are the raw data? Solar system, Earth, and quarks. The earth is a data simulation, even if there is a deviation, but it is not too far away. Quks are indirectly proved by scientific experiments and are as realistic as simulated data on Earth. The only problem is the solar system.

A red fireball so has been floating in the universe, does not appear too abrupt? Is this also from the Big Bang? Are humans really so special, or are we really divine experiments? A series of question marks.

Regardless of the fireball and god, you can't find a connection for a while, look at the Big Bang. The data say that the current universe was formed by the big bang more than 10 billion years ago.

Hundreds of millions of years ago, the explosion, first consider the process of the explosion.

Grenade, atomic bomb, hydrogen bomb explosion, although the power and size of these explosions are

different, but follow the law is about the same, then how does the big Bang explode? The phenomenon and the power are certainly not of the same magnitude, but the process should be very similar. There is physical damage, there is chemical damage. Physical damage is the direct cause of environmental damage, and chemical damage, mostly in the form of radiation. Grenades also have radiation damage, but the magnitude is very small, not as obvious as the physical damage, easy to be ignored. And from the point of the magnitude of the explosion, the greater the energy, the greater the radiation hazard, the greater the radiation hazard, the greater the radiation, when the original material to a certain extent, will form a visible to the naked eye, this is my imagination static simulation, in principle, can exist, after all, we have such substances in reality.

We often say that solar radiation, that the sun should also be a source of radiation, and according to the above said, this radiation source is left over after the explosion. What would explode and leave a radiation source as large as the sun? What is not clear, but one thing must know, because it is the existence of nature, so, the original material can explode is certainly not small, much bigger than the sun, but how big, this involves some data calculation of nuclear physics, limited ability, can not go deep.

According to us, the usual understanding of the explosion, if the sun is a part of the explosives, it should not stay, should explode together, then why also formed such a red fireball? If it was a tiny explosion, the sun would certainly not exist, but if the center of the explosive was the density of the quark level, it is likely to remain. The solar raw material explosion, because the environment is closed, the moment of the explosion, must be the internal force scattered push. Since the center is in a quark layer, the thrust from the explosion will certainly push away the envelope outside of the core. But because the kernel is extremely compressed

quark state, even if the nuclear explosion, but observed from the outside, also is a process of expansion, and the expansion process of impetus, all role in pushing inside the package layer, even if the kernel will spread a lot, but can not all spread, mainly is no secondary diffusion power source. Any explosion that releases thrust is disposable, it has been released once before, and it is impossible to produce a second explosion out of thin air.

What is the solar material? There is only one thing that produces the kind of explosion, which is called a black hole. In other words, the sun is not really special, it's just a remnant of a black hole explosion. Thus, everything in the solar system can be explained.

By rights, there is no problem with these contents, because from beginning to end, it can also explain, but the problem is in the explanation.

There are a large number of black holes in the universe, and hundreds of millions of them are known from astronomical data. These are no threat, because these known black holes can not be born in an ecological environment like us, even if due to the limitation of light speed, has been born, but also not a threat, then the unknown?

This is a factual question of the solar system.

The speed of light through the formula, is not the extreme speed of the universe, on the contrary, is in the starting speed of the universe movement, so, seemingly distant distance such as thousands of light years, thousands of light years, the use of space spacecraft, may be a few days or months, can reach. I find only one known scientist in the world, Nikola Tesla, a Serb-American inventor. There may be others said, time and financial resources are limited, did not continue to deepen.

For historical matters, we can refer to the world history, the Indians of North America and the early European colonists.