Everything atmosphere and a perfectly "calculated" gravity.

Literature, Russian Literature



Everything in the universe can be calculated in some way. Even life is quantified. The Human Genome Project, during which the sequence ofchemical base pairs that make up human DNA was calculated, was resolved bycomputers.

All secrets of the universe are solved with the help of mathematics. Our Universe is better explained by the language of mathematics than by words. If everything is mathematics, everything can be broken upinto binary code. It turns out, if computers and data reach certain heights, afunctional person can be recreated on the basis of the genome inside thecomputer? And if you build one such person, why not create the whole world? Scientists suggestthat someone, perhaps, already did this and created our world. To determinewhether we really live in a simulation, researchers conduct serious research, study the mathematics that makes up our universe. The existence ofpeople is extremely surprising.

To start life on Earth, we need everything tobe in order. We are at a great distance from the Sun, the atmosphere suits us, gravity is strong enough. And although there may be many other planets withsuch conditions, in theory, life seems even more amazing when you look beyondthe planet.

If any of the cosmic factors like dark energy were a littlestronger, life, perhaps, would not exist either here or elsewhere in theuniverse. Anthropic principle asks the question: "Why? Why dothese conditions suit us so well? ". One of theexplanations: the conditions were intentionally set to give us life. Eachsuitable factor was fixed in a fixed state in a laboratory of universal scales. Factors connected to the universe and the simulation started.

https://assignbuster.com/everything-atmosphere-and-a-perfectly-calculated-gravity/

Therefore, weexist, and our individual planet is developing as it is now. The obvious consequence is that beyond the model there may not be people at all. Other creatures that hide their presence and play their cosmic "sims". Perhaps extrater restrial life is fully aware of how the program works, and it is not difficult for them to become invisible to us. The Earth is located at the optimal distance from the Sun, has a "correct" composition of the atmosphere and a perfectly "calculated" gravity.

The so-called anthropic principle was proposed by scientists to explain theseglobal patterns of the emergence of life, and although other planets withsimilar conditions may exist, they have not been discovered so far, so at thepresent time, it is believed that life could only originate on Earth.

According to theresearchers, all the conditions necessary for the habitation of our planetcould be created artificially. It all looks as if some experimenters haveexposed a number of certain parameters and on their basis created a workingmodel. Scientists tend tobelieve that unknown developers of our world, most likely, do not even resemblepeople and created us in such a way as to effectively hide their existence. The function ofour brain is to process information. The latter is capable of being stored init, just as a computer browser saves the data of the sites we visited duringthe Internet surfing. If this is true, Elvij believes, then we can access datathat is stored outside our brain. Therefore, things like intuition orclairvoyance are not an empty phrase.

We can receive answers to our requests onthe "space Internet". We can also ask for help, and it can come from other people or creators of our reality One

https://assignbuster.com/everything-atmosphere-and-a-perfectly-calculated-gravity/

of the most likelyscenarios for the development of posthuman civilization, researchers call notonly the gradual fusion of human and computer systems but also a gradualwithdrawal into the virtual world. After all, by that time, supercomputers willbe able to create in the smallest details any fantastical world, any historicalepoch and a person can actually choose in which world he should spend his freetime first, and then possibly all his life. Even today, on the question of whatreality is, each person will respond differently depending on his socialstatus, wealth and intelligence.

At the same time, philosophers studying thehuman mind do not associate his consciousness with the body for a long time, considering that the same consciousness can exist in different" carriers". Indeed, physicians believe that for the presence of consciousness it is only necessary to implement it in carbon-based biological neural networks, which can be technologically obtained on the basis of siliconprocessors. Similar statements apply to brain cells, if mankind learns to synthesize them electronically, then the cell obtained, possessing all the characteristics of the biological one, can completely replace it, which in evitably leads to the appearance of artificial people possessing the consciousness of a living person, but unlike him having an artificial not aging body with replaceable components. In addition, future advanced humanity will probably want to model many historical characters with a complete entourage of their era, so as to see with their own eyes the possible options for the development of human civilization.

However, people may simply not think thatthe created models will consider themselves to be real living people. And herelies the extremely exciting guess-version. And what if humanity has longreached a posthuman condition, and our world, only a virtual projection of thereal world, which has evolved so that it will soon be ready to create its own virtual worlds?